

# 345kV Solution + 765kV Solution (Alternative)

## General Information

Proposing entity name	Confidential
Does the entity who is submitting this proposal intend to be the Designated Entity for this proposed project?	Confidential
Company proposal ID	Confidential
PJM Proposal ID	619
Project title	345kV Solution + 765kV Solution (Alternative)
Project description	Combined Solution Alternative (765kV between Greenfield Station and Madison)
Email	Confidential
Project in-service date	06/2032
Tie-line impact	Yes
Interregional project	No
Is the proposer offering a binding cap on capital costs?	Yes
Additional benefits	Confidential

## Project Components

1. 345kV Greenfield Transmission Line from 345kV Transmission Line Upgrades to New 765/345kV Madison Yard Greenfield Station
2. 345kV Greenfield Transmission Line (Double Circuit) from 765/345kV Madison Yard Greenfield Station to Existing 138kV Melissa Station
3. 765kV Greenfield Transmission Line from 765/345kV Madison Yard Greenfield Station to 765kV New Greenfield Station
4. 765kV Greenfield Transmission Line from Existing 765kV Marysville Station to New 765kV Fostoria Yard Greenfield Station
5. 765kV Greenfield Transmission Line from Existing 765kV Marysville Station to Existing 765kV Vassel Stations
6. 765kV Greenfield Transmission Line from Marysville Station to 765kV Greenfield Station

7. 765/345kV Madison Yard Greenfield Station
8. 765kV Greenfield Station
9. 765kV Fostoria Yard Greenfield Station
10. 345kV Greene Station Upgrade
11. 345/138kV Melissa Station Upgrade
12. 765kV Marysville Station Upgrade
13. 345kV Fostoria Central Station Upgrade
14. 765kV Vassell Station Upgrade
15. 345kV Transmission Line Upgrades from Existing 345kV Greene Station to New 345kV Greenfield Transmission Line
16. 345kV Madison Station Upgrade

### Greenfield Transmission Line Component

Component title	345kV Greenfield Transmission Line from 345kV Transmission Line Upgrades to New 765/345kV Madison Yard Greenfield Station	
Project description	Confidential	
Point A	Greene Station	
Point B	765/345kV Madison Yard Greenfield Station	
Point C	Normal ratings	Emergency ratings
Summer (MVA)	2500.000000	3132.000000
Winter (MVA)	2826.000000	3470.000000
Conductor size and type	Two (2) 954 kcmil ACSR "Cardinal" conductors per phase	
Nominal voltage	AC	
Nominal voltage	345	
Line construction type	Overhead	

General route description	A 16 mile segment that generally travels east - west. The route is primarily through farm fields and 100% of this greenfield circuit follows (parallel) an existing transmission ROW.
Terrain description	The terrain for the route is largely characterized as generally flat and primarily traverses farmlands. There are some soft, rolling grade differences (not quite hills) on the eastern end of the route.
Right-of-way width by segment	The new transmission line will require a new right of way assumed to be 100-ft wide. The ROW widths have been selected to meet with NESC blowout requirements and minimize footprint impacts to surrounding areas.
Electrical transmission infrastructure crossings	Overhead Crossing of a 69kV line, Overhead crossing of two (2) 138kV lines in the same ROW
Civil infrastructure/major waterway facility crossing plan	Refer to crossing plan (attached)
Environmental impacts	The Greene to Madison (Segment 2) route was designed to minimize impacts on physical & environmental resources by using overhead transmission (OH) and placing structures/spans to avoid impacts to resources. The second segment of this route proposes to co-locate on existing transmission ROW to minimize impacts. Specific considerations that were evaluated include: Wetlands: Where feasible, permanent structures (towers) will be placed outside of wetlands. Construction workspace will be minimized and where avoidance is unfeasible, wetland access/timber support mats will be used to minimize rutting & soil displacement. Appropriate wetland mitigation and restoration will occur. Waterways: Waterways will be spanned via OH lines and structures will be placed above the ordinary high-water mark where possible. Temporary construction mat bridges & culverts will be used to cross smaller streams where equipment travel is needed. Structures will be sited outside floodzones where feasible. Forest & Riparian Habitat: This route crosses ~1.5 miles of forested land. The Project will adhere to bat & migratory bird TOYR for tree clearing & will minimize the amount of tree clearing to the extent possible. Terrestrial Wildlife: No significant impacts to terrestrial wildlife are anticipated. The Project will plan construction activities to avoid critical breeding/migration periods in accordance with agency consultation. Sensitive Species/Natural Areas: The Project will consult with Ohio DNR & U.S. Fish and Wildlife Service to identify sensitive species that may occur in the route area. No critical habitat or designated natural areas are expected to be impacted. Farmland/Conservation Easements: The Project will coordinate with landowners and agencies to minimize impacts on Ag land and conservation easements. Four agricultural easements appear to be crossed by this route. Cultural: This route is not within 1,000 feet of known National Register of Historic Places. The Project Team will complete Phase I cultural surveys and consult with regulatory agencies regarding survey findings. Recreational: This route crosses a recreational trail north of Old Town/Xenia & is 0.2 miles north of the Great Council State Park. The Project proposes to use existing transmission structures to install this line therefore no direct impact to this area is anticipated. Federal/State Land: No federal or state owned land is anticipated to be crossed by the route based on desktop reviews.
Tower characteristics	This 345kV single circuit will utilize Monopoles in a delta configuration.

Construction responsibility	Confidential	
Benefits/Comments	Confidential	
Component Cost Details - In Current Year \$		
Engineering & design	Confidential	
Permitting / routing / siting	Confidential	
ROW / land acquisition	Confidential	
Materials & equipment	Confidential	
Construction & commissioning	Confidential	
Construction management	Confidential	
Overheads & miscellaneous costs	Confidential	
Contingency	Confidential	
Total component cost	\$64,120,716.26	
Component cost (in-service year)	\$74,694,237.65	
<b>Greenfield Transmission Line Component</b>		
Component title	345kV Greenfield Transmission Line (Double Circuit) from 765/345kV Madison Yard Greenfield Station to Existing 138kV Melissa Station	
Project description	Confidential	
Point A	345kV Madison Yard Greenfield Station	
Point B	Melissa 345kV Station	
Point C	Normal ratings	Emergency ratings
Summer (MVA)	1494.000000	1872.000000

Winter (MVA)	1689.000000	2074.000000
Conductor size and type	Two (2) 954 kcmil ACSR "Cardinal" conductors per phase, Two (2) circuits	
Nominal voltage	AC	
Nominal voltage	345	
Line construction type	Overhead	
General route description	The 345kV line will be approximately 12.7 miles and travels generally southeast - northwest from the greenfield station 345kV Madison Yard to the existing Melissa 345kV station.	
Terrain description	The terrain for the route is largely characterized as generally flat and primarily traverses farmlands.	
Right-of-way width by segment	The new transmission line will require a new right of way assumed to be 100-ft wide. The ROW widths have been selected to meet with NESC blowout requirements and minimize footprint impacts to surrounding areas.	
Electrical transmission infrastructure crossings	Overhead Crossing of East Springfield - Tap OH 138kV and London - East Springfield OH 138kV (in same ROW), Overhead OH Crossing of a 69kV line	
Civil infrastructure/major waterway facility crossing plan	Refer to crossing plan attached PDF	

Environmental impacts	The Madison to Melissa route was designed to minimize impacts on physical and environmental resources by using overhead transmission (OH), positioning structures/spans to avoid direct resource impacts and routing within agricultural land. Physical and environmental considerations that were evaluated to minimize resource impacts include: Wetlands: Where feasible, permanent structures (towers) will be placed outside of wetlands. Construction workspace will be minimized and where avoidance is unfeasible, wetland access/timber support mats will be used to minimize rutting & soil displacement. Appropriate wetland mitigation and restoration will occur. Waterways: All surface waters will be spanned via OH transmission lines and structures will be placed above the ordinary high-water mark. Temporary construction mat bridges & culverts will be used to cross smaller streams if needed. Structures will be sited outside flood zones where feasible. Forest/Riparian Habitat: This route crosses ~0.3 mile of forested land. The Project will adhere to applicable bat and migratory bird TOYR for tree clearing activities. Terrestrial Wildlife: No significant impacts to terrestrial wildlife are anticipated; activities will be planned to avoid critical breeding/migration periods in accordance with agency consultation. Sensitive Species/Natural Areas: The Project will consult with Ohio DNR and U.S. Fish and Wildlife Service to identify sensitive species that may occur in the route area. No critical habitat or designated natural areas are expected to be impacted. Farmland/Conservation Easements: The Project will coordinate with landowners and agencies to minimize impacts on Ag land and conservation easements. Based on initial desktop review, it appears nine agricultural easements may be crossed by the Madison to Melissa route; this information will be reviewed with the appropriate regulatory agencies and property owners upon a potential bid award to confirm details and potential restrictions of the easements if applicable. Cultural Resources: This route is not within 1,000 feet of known National Register of Historic Places. The Project will complete Phase I cultural surveys and consult with the State regarding survey findings. Recreational Areas: This route crosses a recreational trail (Prairie Grass Trail) south of Highway 42. Only short-term impacts to trail use are anticipated. Federal/State Land: No federal or state owned land is anticipated to be crossed by the route.
Tower characteristics	Vertical double circuit monopoles
Construction responsibility	Confidential
Benefits/Comments	Confidential
Component Cost Details - In Current Year \$	
Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential
Construction & commissioning	Confidential

Construction management	Confidential	
Overheads & miscellaneous costs	Confidential	
Contingency	Confidential	
Total component cost	\$66,968,086.41	
Component cost (in-service year)	\$78,011,139.81	
<b>Greenfield Transmission Line Component</b>		
Component title	765kV Greenfield Transmission Line from 765/345kV Madison Yard Greenfield Station to 765kV New Greenfield Station	
Project description	Confidential	
Point A	New Madison Yard	
Point B	New 765kV Station	
Point C		
	Normal ratings	Emergency ratings
Summer (MVA)	8189.000000	10550.000000
Winter (MVA)	9500.000000	11917.000000
Conductor size and type	Six (6) 795 kcmil ACSR "Mallard" conductors per phase	
Nominal voltage	AC	
Nominal voltage	765	
Line construction type	Overhead	

General route description	A 26.3 mile line that goes between 2 counties. The first section runs in a general north-south direction with a loop to the west, to avoid a nearby airport. After the loop it runs south or southwest until it meets with the existing Madison – Beatty 345kV overhead circuit. Once it meets this circuit, it turns west, paralleling the existing OH right-of-way, until it gets to its destination, the planned Madison Yard Greenfield station. It is primarily located within farm fields and is essentially flat terrain.
Terrain description	The terrain throughout the route is generally flat.
Right-of-way width by segment	The entire circuit will be new 200-ft wide ROW.
Electrical transmission infrastructure crossings	Overhead Crossing - London - East Springfield OH 138kV and Beatty - London Tap OH 138kV (same ROW), Overhead Crossing -Madison -Beatty OH 345kV
Civil infrastructure/major waterway facility crossing plan	Refer to crossing plan attached PDF
Environmental impacts	The Marysville to greenfield 765kV station route was designed to minimize impacts on physical and environmental resources by using overhead (OH) transmission, positioning structures and spans to avoid direct resource impacts where feasible, and routing within predominantly agricultural land. Specific physical and environmental considerations that were evaluated to minimize resource impacts include: Wetlands: Where feasible, permanent structures (i.e. transmission towers/poles) will be placed outside of wetland areas. The construction workspace will be reduced to the extent practicable to minimize wetland disturbances. Temporary construction roads will be positioned within the construction right-of-way to avoid wetlands to the extent practicable. Waterways: All surface waters will be spanned via OH transmission lines and structures will be placed above the ordinary high-water mark. Temporary construction mat bridges & culverts will be used to cross smaller streams where equipment travel is needed. Larger streams will not be spanned by temporary equipment bridges. Structures will be sited outside flood zones where feasible. Forest: Per desktop review, this route crosses 2.9 miles of forested land. The Project will adhere to applicable bat and migratory bird TOYR for tree clearing activities. Terrestrial Wildlife: No significant impacts are anticipated by construction of the route; activities will avoid critical breeding or migration periods in accordance with permit. Sensitive Species: The Project will consult with Ohio DNR and U.S. Fish and Wildlife Service to identify sensitive species that may occur in the route area. No critical habitat or designated natural areas are expected to be impacted. Farmland/Conservation Easements: The Project will coordinate with landowners and agencies to minimize impacts on Ag land and conservation easements. No agricultural easements are crossed by this route. Cultural: The proposed route is 800 ft southwest of the historic Bigelow Covered Bridge. The Project will ensure that appropriate procedures/visual impact analysis occur per permit requirements and the bridge is protected during construction as appropriate. The Project team will complete Phase I cultural surveys for this route. Federal and State Land: No federal or state owned land is crossed by the route.
Tower characteristics	Guyed structure - tangent (suspension) towers Single monopole per phase - P.I. & Dead Ends

Construction responsibility	Confidential	
Benefits/Comments	Confidential	
Component Cost Details - In Current Year \$		
Engineering & design	Confidential	
Permitting / routing / siting	Confidential	
ROW / land acquisition	Confidential	
Materials & equipment	Confidential	
Construction & commissioning	Confidential	
Construction management	Confidential	
Overheads & miscellaneous costs	Confidential	
Contingency	Confidential	
Total component cost	\$158,039,138.31	
Component cost (in-service year)	\$184,099,829.86	
<b>Greenfield Transmission Line Component</b>		
Component title	765kV Greenfield Transmission Line from Existing 765kV Marysville Station to New 765kV Fostoria Yard Greenfield Station	
Project description	Confidential	
Point A	Marysville 765kV Station	
Point B	765kV Fostoria Yard Greenfield Station	
Point C		
	Normal ratings	Emergency ratings
Summer (MVA)	8189.000000	10550.000000

Winter (MVA)	9500.000000	11917.000000
Conductor size and type	Six (6) 795 kcmil ACSR "Mallard" conductors per phase	
Nominal voltage	AC	
Nominal voltage	765	
Line construction type	Overhead	
General route description	A 56.8 mile circuit that travels generally north - south. The route is primarily through farm fields.	
Terrain description	The terrain throughout the route is generally flat.	
Right-of-way width by segment	The entire circuit will be new 200-ft wide ROW.	
Electrical transmission infrastructure crossings	Crossing Below - Sorensen - Marysville OH 765kV, Overhead Crossing - East Lima – Marysville 345kV OH (2 circuits), Overhead Crossing - Two 138kV OH circuits	
Civil infrastructure/major waterway facility crossing plan	Refer to crossing plan attached PDF	

Environmental impacts	The Marysville – New 765kv Fostoria Yard route was designed to minimize impacts on physical and environmental resources by using overhead transmission (OH), positioning structures/spans to avoid direct resource impacts and routing within agricultural land. Specific physical and environmental considerations that were evaluated to minimize resource impacts include: Wetlands: Construction workspace and temporary access roads will be located to minimize and/or avoid wetland impacts to the extent practicable. Where avoidance is unfeasible, mitigation measures will be used including timber matting, invasive species mgmt plan and wetland setbacks for equipment storage. Appropriate wetland mitigation and restoration will occur. Structures will be sited outside floodzones where feasible. Waterways: All surface waters will be spanned via OH transmission lines and structures will be placed above the ordinary high-water mark. Temporary construction mat bridges & culverts will be used to cross smaller streams where equipment travel is needed. All efforts will be made to place structures outside of flood zones where feasible. Forest Habitat: Based on desktop reviews, this route crosses ~4.4 miles of forested land. The Project will adhere to applicable bat and migratory bird TOYR for tree clearing activities. Terrestrial Wildlife: No significant impacts to terrestrial wildlife are anticipated by construction of this route. Sensitive Species/Natural Areas: The Project will consult with Ohio DNR and U.S. Fish and Wildlife Service to identify sensitive species that may occur in the route area. No critical habitat or designated natural areas are expected to be impacted. Farmland/Conservation Land: The Project will coordinate with landowners and agencies to minimize impacts on Ag land and conservation easements. No agricultural easements were found along this route based on initial reviews. Cultural Resources: This route is not within 1,000 feet of known National Register of Historic Places. The Project will complete Phase I cultural surveys and consult with the State regarding survey findings. Recreational Areas: This route crosses a recreational trail south of Highway 36. Only minor, short-term impacts to trail use are anticipated during construction. No other designated recreational area will be affected. Federal and State Land: Based on initial desktop reviews of publicly available GIS data, no federal or state owned land is crossed by the route.
Tower characteristics	Guyed structure - tangent (suspension) towers Single monopole per phase - P.I. & Dead Ends
Construction responsibility	Confidential
Benefits/Comments	Confidential
Component Cost Details - In Current Year \$	
Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential
Construction & commissioning	Confidential

Construction management	Confidential																							
Overheads & miscellaneous costs	Confidential																							
Contingency	Confidential																							
Total component cost	\$310,782,501.01																							
Component cost (in-service year)	\$362,030,609.47																							
<b>Greenfield Transmission Line Component</b>																								
Component title	765kV Greenfield Transmission Line from Existing 765kV Marysville Station to Existing 765kV Vassel Stations																							
Project description	Confidential																							
Point A	Marysville 765kV Station																							
Point B	Vassell 765kV Station																							
Point C	<table> <thead> <tr> <th></th><th>Normal ratings</th><th>Emergency ratings</th></tr> </thead> <tbody> <tr> <td>Summer (MVA)</td><td>8189.000000</td><td>10550.000000</td></tr> <tr> <td>Winter (MVA)</td><td>9500.000000</td><td>11917.000000</td></tr> <tr> <td>Conductor size and type</td><td colspan="2">Six (6) 795 kcmil ACSR "Mallard" conductors per phase</td></tr> <tr> <td>Nominal voltage</td><td>AC</td><td></td></tr> <tr> <td>Nominal voltage</td><td>765</td><td></td></tr> <tr> <td>Line construction type</td><td>Overhead</td><td></td></tr> <tr> <td>General route description</td><td>The route is 42.5 miles long and it travels through 2 counties. It primarily goes through farm fields, and is generally flat. The first section stays in an east-west direction, to stay north of Delaware, Ohio. The second section starts to head south, in the vicinity of I-71, towards Vassell, coming in from the east of the station.</td></tr> </tbody> </table>		Normal ratings	Emergency ratings	Summer (MVA)	8189.000000	10550.000000	Winter (MVA)	9500.000000	11917.000000	Conductor size and type	Six (6) 795 kcmil ACSR "Mallard" conductors per phase		Nominal voltage	AC		Nominal voltage	765		Line construction type	Overhead		General route description	The route is 42.5 miles long and it travels through 2 counties. It primarily goes through farm fields, and is generally flat. The first section stays in an east-west direction, to stay north of Delaware, Ohio. The second section starts to head south, in the vicinity of I-71, towards Vassell, coming in from the east of the station.
	Normal ratings	Emergency ratings																						
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Terrain description	The terrain throughout the route is generally flat.
Right-of-way width by segment	The entire circuit will be new 200-ft wide ROW.
Electrical transmission infrastructure crossings	Crossing Below - Marysville – Maliszewski OH 765kV, Crossing Below- Marysville – Flatlick OH 765kV, Marysville - Tangy OH 345kV and Marysville - Hyatt OH 345kV (same ROW), Overhead Crossing - Four 69kV OH lines, Overhead Crossing - Two 138kV OH Lines
Civil infrastructure/major waterway facility crossing plan	Refer to crossing plan attached PDF
Environmental impacts	<p>The Marysville to Vassell route was designed to minimize impacts on physical and environmental resources by using overhead (OH) transmission, positioning structures/spans to avoid resource impacts where feasible, &amp; routing within largely agricultural land. Specific physical and environmental considerations that were evaluated to minimize impacts include:</p> <ul style="list-style-type: none"> <li><b>Wetlands:</b> Where feasible, permanent structures (towers/poles) will be placed outside of wetland areas. The construction workspace will be reduced to the extent practicable to minimize wetland disturbances.</li> <li><b>Temporary construction roads:</b> will be positioned within the construction right-of-way to avoid wetlands. Where avoidance is unfeasible, mitigation measures will be used including timber matting.</li> <li><b>Waterways:</b> All surface waters will be spanned via OH transmission lines and structures will be placed above the ordinary high-water mark. Temporary construction mat bridges &amp; culverts will be used to cross smaller streams where equipment travel is needed. Larger streams will not be spanned by temporary equipment bridges. Structures will be sited outside flood zones where feasible.</li> <li><b>Multiple larger waterways:</b> will be crossed by this route including the Scioto River, the Olentangy River, and Big Walnut Creek.</li> <li><b>Forest and Riparian Habitat:</b> Per desktop review, this route crossed ~6.7 miles of forested land. The Project will adhere to applicable bat and bird TOYR for tree clearing activities.</li> <li><b>Terrestrial Wildlife:</b> No significant impacts are anticipated by construction of the route; activities will avoid critical breeding or migration periods in accordance with permits.</li> <li><b>Sensitive Species:</b> The Project will consult with Ohio DNR and U.S. Fish and Wildlife Service to identify sensitive species that may occur in the route area. No critical habitat or designated natural areas are expected to be impacted.</li> <li><b>Farmland and Easements:</b> The Project will coordinate with landowners and agencies to minimize impacts on Ag land and conservation easements. No agricultural easements are crossed by this route.</li> <li><b>Cultural Resources:</b> The route is not within 1,000 feet of any mapped National Register of Historic Places. The Project will complete Phase I cultural surveys.</li> <li><b>Recreational Areas:</b> This route crosses a recreational trail south of Highway 36. Only minor, short-term impacts to trail use are anticipated while the line is strung across the trail.</li> <li><b>Federal and State Land:</b> No federal or state owned land is crossed by the route.</li> </ul>
Tower characteristics	Guyed structure - tangent (suspension) towers Single monopole per phase - P.I. & Dead Ends
Construction responsibility	Confidential
Benefits/Comments	Confidential

### Component Cost Details - In Current Year \$

Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential
Construction & commissioning	Confidential
Construction management	Confidential
Overheads & miscellaneous costs	Confidential
Contingency	Confidential
Total component cost	\$263,802,302.22
Component cost (in-service year)	\$307,303,364.71

### Greenfield Transmission Line Component

Component title	765kV Greenfield Transmission Line from Marysville Station to 765kV Greenfield Station													
Project description	Confidential													
Point A	Marysville 765kV Station													
Point B	765kV New Greenfield Station													
Point C	<table> <thead> <tr> <th></th> <th>Normal ratings</th> <th>Emergency ratings</th> </tr> </thead> <tbody> <tr> <td>Summer (MVA)</td> <td>8189.000000</td> <td>10550.000000</td> </tr> <tr> <td>Winter (MVA)</td> <td>9500.000000</td> <td>11917.000000</td> </tr> <tr> <td>Conductor size and type</td> <td colspan="2">Six (6) 795 kcmil ACSR "Mallard" conductors per phase</td></tr> </tbody> </table>			Normal ratings	Emergency ratings	Summer (MVA)	8189.000000	10550.000000	Winter (MVA)	9500.000000	11917.000000	Conductor size and type	Six (6) 795 kcmil ACSR "Mallard" conductors per phase	
	Normal ratings	Emergency ratings												
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Winter (MVA)	9500.000000	11917.000000												
Conductor size and type	Six (6) 795 kcmil ACSR "Mallard" conductors per phase													

Nominal voltage	AC
Nominal voltage	765
Line construction type	Overhead
General route description	A 20.2 mile circuit that travels generally north - south. The route is primarily through farm fields. Roughly 18% of this circuit follows existing transmission ROW.
Terrain description	The terrain throughout the route is generally flat farm fields.
Right-of-way width by segment	The entire circuit will be new 200-ft wide ROW.
Electrical transmission infrastructure crossings	Overhead Crossing - 69kV OH Line, Overhead Crossing - Two 138kV OH Lines
Civil infrastructure/major waterway facility crossing plan	Refer to crossing plan (attached)
Environmental impacts	<p>The Marysville to 765kV Greenfield Station route was designed to minimize impacts on physical and environmental resources by using overhead (OH) transmission, positioning structures and spans to avoid direct resource impacts where feasible, and routing within predominantly agricultural land. Specific physical and environmental considerations that were evaluated to minimize resource impacts include:</p> <ul style="list-style-type: none"> <li><b>Wetlands:</b> Where feasible, permanent structures (i.e. transmission towers/poles) will be placed outside of wetland areas. The construction workspace will be reduced to the extent practicable to minimize wetland disturbances. Temporary construction roads will be positioned within the construction right-of-way to avoid wetlands to the extent practicable and wetland/timber matting will be used where needed.</li> <li><b>Waterways:</b> All surface waters will be spanned via OH transmission lines and structures will be placed above the ordinary high-water mark. Temporary construction mat bridges &amp; culverts will be used to cross smaller streams where equipment travel is needed. Larger streams will not be spanned by temporary equipment bridges.</li> <li><b>Structures:</b> Structures will be sited outside flood zones where feasible.</li> <li><b>Forest and Riparian Habitat:</b> Per desktop review, this route crosses 2.9 miles of forested land. The Project will adhere to applicable bat and migratory bird TOYR for tree clearing activities.</li> <li><b>Terrestrial Wildlife:</b> No significant impacts are anticipated by construction of the route; activities will avoid critical breeding or migration periods in accordance with permit.</li> <li><b>Sensitive Species:</b> The Project will consult with Ohio DNR and U.S. Fish and Wildlife Service to identify sensitive species that may occur in the route area. No critical habitat or designated natural areas are expected to be impacted.</li> <li><b>Farmland/Conservation Easements:</b> The Project will coordinate with landowners and agencies to minimize impacts on Ag land and conservation easements. No agricultural easements are crossed by this route.</li> <li><b>Cultural:</b> The proposed route is 800 ft southwest of the historic Bigelow Covered Bridge. The Project will ensure that appropriate procedures/visual impact analysis occur per permit requirements and the bridge is protected during construction as appropriate.</li> <li><b>Federal and State Land:</b> No federal or state owned land is crossed by the route.</li> </ul>

Tower characteristics	Guyed structure - tangent (suspension) towers Single monopole per phase - P.I. & Dead Ends
Construction responsibility	Confidential
Benefits/Comments	Confidential
Component Cost Details - In Current Year \$	
Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential
Construction & commissioning	Confidential
Construction management	Confidential
Overheads & miscellaneous costs	Confidential
Contingency	Confidential
Total component cost	\$135,477,812.05
Component cost (in-service year)	\$157,818,135.54
Greenfield Substation Component	
Component title	765/345kV Madison Yard Greenfield Station
Project description	Confidential
Substation name	Madison 765/345 kV Yard
Substation description	Engineer and construct a new 345 kV substation consisting of nine (9) 345 kV dead tank circuit breaker, twenty-one (21) 345 kV disconnect switches, one (1) 765 kV dead tank circuit breaker, ten (10) single phase 765 kV disconnect switches, four (4) single phase 765/345 kV transformers (750/833 MVA each, total of 2250/2500 MVA), one (1) control house, and associated 345 & 765 kV bus and hardware.
Nominal voltage	AC

Nominal voltage	765/345				
<b>Transformer Information</b>					
Transformer	Name	Capacity (MVA)			
	T1	2500			
	High Side	Low Side	Tertiary		
Voltage (kV)	765	345	13.8		
Major equipment description					
	765 kV dead tank circuit breaker, 345 kV dead tank circuit breaker, 765 kV disconnect switch, 765 kV reactors, 345 kV disconnect switches, and a control house.				
	Normal ratings	Emergency ratings			
Summer (MVA)	2250.000000	2500.000000			
Winter (MVA)	2250.000000	2500.000000			
Environmental assessment	The New Madison 765/345kV Yard will be sited in agricultural land adjacent to an existing substation. No effects on forested/wooded areas, wetlands, waterbodies, flood zones, sensitive species habitat, or recreational uses are anticipated based on the Project's initial desktop reviews and diligence. The Project team will complete a Phase I cultural survey and consult with the State Historic Preservation Office regarding survey findings upon a potential bid award. PSEG will also coordinate with state, county, and local agencies to obtain any necessary zoning, stormwater, erosion and sediment control authorizations, and comply with any local setback requirements that may apply to the Project. Construction and post-construction soil erosion and sediment control (SESC) and stormwater management plans will be designed for agency review &approval and constructed at the substation.				
Outreach plan	Refer to Land Acquisition Plan-Coordination included in this proposal.				
Land acquisition plan	Refer to Land Acquisition Plan-Coordination included in this proposal.				
Construction responsibility	Confidential				
Benefits/Comments	Confidential				

#### Component Cost Details - In Current Year \$

Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential
Construction & commissioning	Confidential
Construction management	Confidential
Overheads & miscellaneous costs	Confidential
Contingency	Confidential
Total component cost	\$185,167,853.04
Component cost (in-service year)	\$215,702,076.12

#### Greenfield Substation Component

Component title	765kV Greenfield Station
Project description	Confidential
Substation name	New 765kV Station
Substation description	Engineer and construct a new 765 kV substation consisting of eight (8) 765 kV circuit breakers (25 single pole breakers, arranged in a four (4) breaker ring bus configuration), four (4) 765 kV transmission lines, forty-nine (49) single phase 765 kV disconnect switches, thirteen (13) 765 kV single phase reactors (three (3) for each line and one (1) connected spare with a 765 kV single phase breaker for each transmission line phase and the spare), one (1) control house, and associated 765 kV bus and hardware.
Nominal voltage	AC
Nominal voltage	765
Transformer Information	

None

Major equipment description	765 kV dead tank circuit breakers, disconnect switches, reactors, and a control house.	
	Normal ratings	Emergency ratings
Summer (MVA)	0.000000	0.000000
Winter (MVA)	0.000000	0.000000
Environmental assessment	<p>The New 765kV Station will be sited in agricultural land adjacent to an existing 765kV transmission line. No effects on forest, wetland, waterbody, flood zones, sensitive species habitat, or recreational uses are anticipated based on PSEG's initial desktop reviews and diligence. PSEG will complete a Phase I cultural survey and consult with the State Historic Preservation Office regarding survey findings. PSEG will also coordinate with state, county, and local agencies to obtain any necessary zoning, stormwater, erosion and sediment control authorizations, and comply with any local setback requirements that may apply to the Project. Construction and post-construction soil erosion and sediment control (SESC) and stormwater management plans will be designed for agency review &amp;approval and constructed at the substation.</p>	
Outreach plan	Refer to Land Acquisition Plan-Coordination included in this proposal.	
Land acquisition plan	Refer to Land Acquisition Plan-Coordination included in this proposal.	
Construction responsibility	Confidential	
Benefits/Comments	Confidential	
Component Cost Details - In Current Year \$		
Engineering & design	Confidential	
Permitting / routing / siting	Confidential	
ROW / land acquisition	Confidential	
Materials & equipment	Confidential	
Construction & commissioning	Confidential	
Construction management	Confidential	

Overheads & miscellaneous costs	Confidential		
Contingency	Confidential		
Total component cost	\$248,581,658.42		
Component cost (in-service year)	\$289,572,833.12		
<b>Greenfield Substation Component</b>			
Component title	765kV Fostoria Yard Greenfield Station		
Project description	Confidential		
Substation name	New 765kV Fostoria Yard		
Substation description	Engineer and construct a new substation consisting of one (1) 345 kV dead tank circuit breaker, two (2) three (3) phase 345 kV disconnect switches, four (4) single phase 345 kV disconnect switches, one (1) 765 kV dead tank circuit breaker, ten (10) single phase 765 kV disconnect switches, four (4) single phase 765/345 kV transformers (750/833 MVA each, total of 2250/2500 MVA), one (1) control house, and associated 345 & 765 kV bus and hardware.		
Nominal voltage	AC		
Nominal voltage	765		
<b>Transformer Information</b>			
	Name	Capacity (MVA)	
Transformer	T1	2500	
	High Side	Low Side	Tertiary
Voltage (kV)	765	345	13.8
Major equipment description	765 kV dead tank circuit breaker, 345 kV dead tank circuit breaker, 765 kV disconnect switch, 345 kV disconnect switches, and a control house.		
	Normal ratings	Emergency ratings	

Summer (MVA)	2250.000000	2500.000000
Winter (MVA)	2250.000000	2500.000000
Environmental assessment	<p>The New 765kV Fostoria Central Yard will be sited in agricultural land adjacent to an existing substation. No effects on forested/wooded areas, wetlands, waterbodies, flood zones, sensitive species habitat, or recreational uses are anticipated based on the Project team's desktop reviews and analysis. The Project will complete a Phase I cultural survey and consult with the State Historic Preservation Office regarding survey findings. The Project will also coordinate with state, county, and local agencies to obtain any necessary zoning, stormwater, erosion and sediment control authorizations, and comply with any setback requirements that may apply to the Project. Construction and post-construction soil erosion and sediment control (SESC) and stormwater management plans will be designed for agency review &amp;approval and constructed at the substation.</p>	
Outreach plan	Refer to Land Acquisition Plan-Coordination included in this proposal.	
Land acquisition plan	Refer to Land Acquisition Plan-Coordination included in this proposal.	
Construction responsibility	Confidential	
Benefits/Comments	Confidential	
Component Cost Details - In Current Year \$		
Engineering & design	Confidential	
Permitting / routing / siting	Confidential	
ROW / land acquisition	Confidential	
Materials & equipment	Confidential	
Construction & commissioning	Confidential	
Construction management	Confidential	
Overheads & miscellaneous costs	Confidential	
Contingency	Confidential	
Total component cost	\$154,354,677.05	
Component cost (in-service year)	\$179,807,800.07	

## Substation Upgrade Component

Component title	345kV Greene Station Upgrade
Project description	Confidential
Substation name	Greene 345kV Station
Substation zone	Dayton
Substation upgrade scope	Create a new 345 kV position in the Greene Substation by engineering and constructing one (1) new 345 kV dead tank circuit breaker, three (3) 345 kV disconnect switches, 345 kV string bus, associated 345 kV bus and hardware, and shifting two (2) existing transmission lines in order to install the new transmission line on the Western section of the substation.

### Transformer Information

None	
New equipment description	345 kV dead tank circuit breakers and disconnect switches
Substation assumptions	The Greene Substation is currently arranged in a six (6) breaker ring bus. There is space within the boundaries of the existing substation to install a new 345 kV dead tank breaker and associated disconnect switches. We assumed there is adequate space in the existing controls room to accommodate the new protection and control and instruments needed to support this solution.
Real-estate description	
Construction responsibility	Confidential
Benefits/Comments	Confidential
Component Cost Details - In Current Year \$	
Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential
Construction & commissioning	Confidential

Construction management	Confidential
Overheads & miscellaneous costs	Confidential
Contingency	Confidential
Total component cost	\$16,545,502.24
Component cost (in-service year)	\$19,273,859.50
<b>Substation Upgrade Component</b>	
Component title	345/138kV Melissa Station Upgrade
Project description	Confidential
Substation name	Melissa 345 kV Station
Substation zone	ATSI
Substation upgrade scope	This solution assumes the Melissa 138 kV Substation has completed its construction and accept two (2) additional line positions from an expanded 345 kV Substation. The 345 kV substation will be arranged as a four (4) breaker ring bus, with four (4) 345 kV dead tank breakers, twelve (12) 345 kV disconnect switches, two (2) 345/138 transformer (rated for 750 MVA), one (1) control house, and associated 345 kV bus and hardware.
<b>Transformer Information</b>	
None	
New equipment description	345 kV dead tank breakers, disconnect switches, 345/138 kV transformers, and one (1) control house.
Substation assumptions	This solution assumes the Melissa 138 kV Substation will be completed on schedule.
Real-estate description	
Construction responsibility	Confidential
Benefits/Comments	Confidential
<b>Component Cost Details - In Current Year \$</b>	

Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential
Construction & commissioning	Confidential
Construction management	Confidential
Overheads & miscellaneous costs	Confidential
Contingency	Confidential
Total component cost	\$100,173,191.12
Component cost (in-service year)	\$116,691,774.20
<b>Substation Upgrade Component</b>	
Component title	765kV Marysville Station Upgrade
Project description	Confidential
Substation name	Marysville 765 kV Station
Substation zone	AEP
Substation upgrade scope	Create three (3) new 765 kV position in the Marysville Station by engineering and constructing an extension of the 765 kV substation consisting of seven (7) 765 kV circuit breakers (21 single pole breakers), three (3) 765 kV transmission lines, fifty-one (51) single phase 765 kV disconnect switches, one (1) control house, and associated 765 kV bus and hardware. The expansion of the Marysville Station will also require extending both 765 kV main buses via two (2) new 765 kV string bus.
<b>Transformer Information</b>	
None	
New equipment description	765 kV dead tank breakers, disconnect switches, and a control house

Substation assumptions	The Marysville Station is arranged in a two (2) bay breaker and half scheme. Due to limited space to the South West on the existing station, this solution proposes expanding the station approximately 1200 feet South West of the existing station.
Real-estate description	
Construction responsibility	Confidential
Benefits/Comments	Confidential
Component Cost Details - In Current Year \$	
Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential
Construction & commissioning	Confidential
Construction management	Confidential
Overheads & miscellaneous costs	Confidential
Contingency	Confidential
Total component cost	\$173,816,614.04
Component cost (in-service year)	\$202,479,015.10
Substation Upgrade Component	
Component title	345kV Fostoria Central Station Upgrade
Project description	Confidential
Substation name	Fostoria Central 345 kV Station
Substation zone	AEP

Substation upgrade scope  
Create a new 345 kV position in the Fostoria Central Substation by engineering and constructing one (1) new 345 kV dead tank circuit breaker, two (2) 345 kV disconnect switches, 345 kV string bus, associated 345 kV bus and hardware.

## Transformer Information

None

New equipment description  
345 kV dead tank breaker and disconnect switches

Substation assumptions  
Fostoria Central Station is arranged as a five (5) breaker ring bus arrangement, consisting of four (4) 345 kV transmission lines and one (1) 345/138 kV XFMR position. There is space in the existing substation to add a new 345 kV position to support this solution.

Real-estate description

Construction responsibility  
Confidential

Benefits/Comments  
Confidential

Component Cost Details - In Current Year \$

Engineering & design  
Confidential

Permitting / routing / siting  
Confidential

ROW / land acquisition  
Confidential

Materials & equipment  
Confidential

Construction & commissioning  
Confidential

Construction management  
Confidential

Overheads & miscellaneous costs  
Confidential

Contingency  
Confidential

Total component cost  
\$8,723,957.64

Component cost (in-service year)  
\$10,162,540.33

## Substation Upgrade Component

Component title	765kV Vassell Station Upgrade
Project description	Confidential
Substation name	Vassell 765kV Station
Substation zone	AEP
Substation upgrade scope	Create a new 765 kV position in the Vassel Substation by engineering and constructing two (2) new 765 kV dead tank circuit breaker, fifteen (15) single phase 765 kV disconnect switches, associated 765 kV bus and hardware.

## Transformer Information

None	
New equipment description	765 kV dead tank circuit breakers and disconnect switches
Substation assumptions	The Vassel Station is arranged in double bus double breaker scheme, this solution proposes installing two (2) additional breakers to create a new position within the boundaries of the existing fence.
Real-estate description	
Construction responsibility	Confidential
Benefits/Comments	Confidential
Component Cost Details - In Current Year \$	
Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential
Construction & commissioning	Confidential
Construction management	Confidential

Overheads & miscellaneous costs	Confidential
Contingency	Confidential
Total component cost	\$45,900,957.60
Component cost (in-service year)	\$53,470,036.44
<b>Transmission Line Upgrade Component</b>	
Component title	345kV Transmission Line Upgrades from Existing 345kV Greene Station to New 345kV Greenfield Transmission Line
Project description	Confidential
Impacted transmission line	Existing 345kV Transmission Line from Greene Substation to Beatty Station
Point A	Greene Station
Point B	New Madison 345kV Yard
Point C	
Terrain description	Soft rolling hills through a wooded area with a meandering river.
<b>Existing Line Physical Characteristics</b>	
Operating voltage	345
Conductor size and type	Two (2) 954 kcmil ACSR "Cardinal" conductors per phase
Hardware plan description	New hardware will be needed, as the targeted crossarms on the existing towers do not have hardware mounted on them.
Tower line characteristics	Age and condition will need to be provided/verified by incumbent.
<b>Proposed Line Characteristics</b>	
	Designed    Operating
Voltage (kV)	345.000000    345.000000

	Normal ratings	Emergency ratings
Summer (MVA)	1494.000000	1872.000000
Winter (MVA)	1689.000000	2074.000000
Conductor size and type	Two (2) 954 kcmil ACSR "Cardinal" conductors per phase	
Shield wire size and type	not there currently	
Rebuild line length	5.4 miles	
Rebuild portion description	5.4 miles of OH 345kV circuit shall be conducted, utilizing existing towers. It is assumed that the existing towers' crossarms are structurally capable to support the specified two conductors per phase, as the opposing crossarms also have two conductors per phase. It is also assumed that the existing towers are in adequate condition to support the new circuit.	
Right of way	It is assumed that all work will be completed within existing ROW. We do not believe the ROW will need expansion, nor will any new ROWs be necessary. The incumbent may utilize a temporary construction easement if they deem it is required.	
Construction responsibility	Confidential	
Benefits/Comments	Confidential	
Component Cost Details - In Current Year \$		
Engineering & design	Confidential	
Permitting / routing / siting	Confidential	
ROW / land acquisition	Confidential	
Materials & equipment	Confidential	
Construction & commissioning	Confidential	
Construction management	Confidential	
Overheads & miscellaneous costs	Confidential	
Contingency	Confidential	

Total component cost	\$9,283,400.00
Component cost (in-service year)	\$10,814,234.87
<b>Substation Upgrade Component</b>	
Component title	345kV Madison Station Upgrade
Project description	Confidential
Substation name	Madison 345kV Station
Substation zone	Dayton
Substation upgrade scope	Extend the two (2) main buses of the 345 kV yard via a string bus between the existing Madison Substation and the new substation to the South.
<b>Transformer Information</b>	
None	
New equipment description	No major equipment will be needed to support this solution.
Substation assumptions	Madison Substation is arranged in a breaker and half scheme, this solution the two (2) main 345 kV buses can be extended to the new substation where a bus section breaker will be used to connect and to protect both stations.
Real-estate description	
Construction responsibility	Confidential
Benefits/Comments	Confidential
<b>Component Cost Details - In Current Year \$</b>	
Engineering & design	Confidential
Permitting / routing / siting	Confidential
ROW / land acquisition	Confidential
Materials & equipment	Confidential

Construction & commissioning	Confidential
Construction management	Confidential
Overheads & miscellaneous costs	Confidential
Contingency	Confidential
Total component cost	\$911,275.04
Component cost (in-service year)	\$1,061,544.51

## Congestion Drivers

None

## Existing Flowgates

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-SVD942860942860	AE2-305 TAP	942860	AE2-305 TAP	N/A	138	209	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD940610940610	AE2-048 TAP	940610	AE2-048 TAP	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVM942860942860	AE2-305 TAP	942860	AE2-305 TAP	N/A	138	209	N-1-1 Voltage Magnitude	Included	
2025W1-N11-SVD960800960800	AF2-371 TAP	960800	AF2-371 TAP	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVM241987241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1-1 Voltage Magnitude	Included	
2025W1-N11-SVM241988241988	AE2-217_MAIN	241988	AE2-217_MAIN	N/A	138	202	N-1-1 Voltage Magnitude	Included	
2025W1-N11-SVD290887290887	05ROCKHOPPER	290887	05ROCKHOPPER	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD290984290984	05BOKESCRK	290984	05BOKESCRK	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD290978290978	05PATTONVLSS	290978	05PATTONVLSS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD290925290925	05PARSONS2	290925	05PARSONS2	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24425844258	05PARSONS1	244258	05PARSONS1	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-SVM23852938529	02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24423244283	05MINERAL_SS	244283	05MINERAL_SS	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-SVM238623238623	02CLARK	238623	02CLARK	N/A	138	202	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24433244338	05POTH	244338	05POTH	N/A	138	205	N-1-1 Voltage Magnitude	Included	

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-SVM238703	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM244023	244023	05COLE	244023	05COLE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM244198	244198	05LEMASTER	244198	05LEMASTER	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM244230	244230	05SUNDAY SS	244230	05SUNDAY SS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM244232	244232	05SHANNONRSS	244232	05SHANNONRSS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM243915	243915	05BERRYWOOD	243915	05BERRYWOOD	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM244020	244020	05MINK	244020	05MINK	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM244022	244022	05COLE	244022	05COLE	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM241952	241952	02DEERCREEK	241952	02DEERCREEK	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM241968	241968	AD1-140 TAP	241968	AD1-140 TAP	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM241980	241980	AD2-163_POI	241980	AD2-163_POI	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM240637	240637	02URECMITCHL	240637	02URECMITCHL	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM240706	240706	02NATIONAL	240706	02NATIONAL	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM240709	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM240710	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM238908	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM239278	239278	02BRDVIE	239278	02BRDVIE	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST147	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM243533	243583	05TRENT	243583	05TRENT	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST148	240637	02URECMITCHL	240706	02NATIONAL	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM243534	243584	05VINE	243584	05VINE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST149	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM243536	243586	05WHITER	243586	05WHITER	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST150	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM243538	243588	05WILSON	243588	05WILSON	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST143	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM243579	243579	05STROUD	243579	05STROUD	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM243580	243580	05SULVNT	243580	05SULVNT	N/A	138	205	N-1-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-ST145	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24353243581	243581	05TAYLOR	243581	05TAYLOR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD96084960840	AF2-375 TAP	960840	AF2-375 TAP	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD96080960800	AF2-371 TAP	960800	AF2-371 TAP	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24357243577	05STELZR	243577	05STELZR	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-ST151	238529	02AIRPK+	238623	02CLARK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24359043590	05WESTAR	243590	05WESTAR	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-ST152	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24385043856	05JUG ST 1-6	243856	05JUG ST 1-6	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24387043876	05ST.CXX	243876	05ST.CXX	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24390243902	05HARDIN SW	243902	05HARDIN SW	N/A	345	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24390243903	05GUNN RD SW	243903	05GUNN RD SW	N/A	345	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-ST154	240637	02URECMITCHL	240706	02NATIONAL	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24359243593	05ZUBER	243593	05ZUBER	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-ST155	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24376243765	05FORD LIMA1	243765	05FORD LIMA1	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24385143854	05REAVER	243854	05REAVER	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24385243855	05JUG ST	243855	05JUG ST	N/A	345	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24359243591	05SPRINGRDSS	243591	05SPRINGRDSS	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-ST153	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24359243592	05YEARLG	243592	05YEARLG	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24354043548	05MOUND ST	243548	05MOUND ST	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD29088290887	05ROCKHOPPER	290887	05ROCKHOPPER	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24354943549	05MULBRY	243549	05MULBRY	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD29088290886	05ANGUIN 3-4	290886	05ANGUIN 3-4	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24355043550	05OBETZ	243550	05OBETZ	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD290946290946	05CHATFLD_BP	290946	05CHATFLD_BP	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24355243551	05OSU	243551	05OSU	N/A	138	205	N-1-1 Voltage Magnitude	Included	

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVD290925	290925	05PARSONS2	290925	05PARSONS2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24354243542	243542	05MIFFLIN	243542	05MIFFLIN	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24354243545	243545	05MILTON SS	243545	05MILTON SS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST124	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24354243547	243547	05MORSE	243547	05MORSE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24355243552	243552	05PICKR8	243552	05PICKR8	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD290984	290984	05BOKESCRK	290984	05BOKESCRK	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24355243553	243553	05POLARS	243553	05POLARS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD290978	290978	05PATTONVLSS	290978	05PATTONVLSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST131	240710	02MELISSA	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24356043560	243560	05ROBERT	243560	05ROBERT	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST136	240710	02MELISSA	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24356943569	243569	05SCIPPO	243569	05SCIPPO	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST137	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24357043570	243570	05CLAYBN	243570	05CLAYBN	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24357243572	243572	05SHANON	243572	05SHANON	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD940610	940610	AE2-048 TAP	940610	AE2-048 TAP	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24357243574	243574	05SUNBURY SS	243574	05SUNBURY SS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD927010	927010	AC1-188 TAP	927010	AC1-188 TAP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24356243562	243562	05ROSS	243562	05ROSS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST133	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24356243563	243563	05ROZELL	243563	05ROZELL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST134	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24356043566	243566	05SAWMILL	243566	05SAWMILL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24356243568	243568	05SCIOTO	243568	05SCIOTO	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD946180	946181	AF1-283 C	946181	AF1-283 C	N/A	345	209	N-1-1 Voltage Drop	Included
2025W1-N11-ST140	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24357243575	243575	05ST.CLR	243575	05ST.CLR	N/A	138	205	N-1-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVD944230	944230	AF1-091 TAP	944230	AF1-091 TAP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST141	240710	02MELISSA	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24357043576	043576	05ST.CLX	243576	05ST.CLX	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD942860	942860	AE2-305 TAP	942860	AE2-305 TAP	N/A	138	209	N-1-1 Voltage Drop	Included
2025W1-N11-ST142	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD94617946171	946171	AF1-282 C	946171	AF1-282 C	N/A	345	209	N-1-1 Voltage Drop	Included
2025W1-N11-WVD944530	944530	AF1-118 TAP	944530	AF1-118 TAP	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243512243512	243512	05DIAMONDISS	243512	05DIAMONDISS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24351243511	243511	05GAY	243511	05GAY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243516243516	243516	05GREIF	243516	05GREIF	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243513243513	243513	05GENOA	243513	05GENOA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243508243508	243508	05ITALNV	243508	05ITALNV	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243507243507	243507	05FIFTH	243507	05FIFTH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243510243510	243510	05GAHANN	243510	05GAHANN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243502243502	243502	05E.BROAD	243502	05E.BROAD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243528243528	243528	05KARL ROAD	243528	05KARL ROAD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243527243527	243527	05HYATTX	243527	05HYATTX	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243529243529	243529	05KENNY	243529	05KENNY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243524243524	243524	05HESS NORTH	243524	05HESS NORTH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243523243523	243523	05HCREAN	243523	05HCREAN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243526243526	243526	05HYATT	243526	05HYATT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243525243525	243525	05HUNTLEY1	243525	05HUNTLEY1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243518243518	243518	05GROVES1	243518	05GROVES1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243522243522	243522	05HARRISON	243522	05HARRISON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-S131	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-GD-S129	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-GD-S130	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-GD-S133	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included

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2025W1-GD-S384	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S128	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S446	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD24348243487	05CHK TAP Z	243487	05CHK TAP Z	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24348243486	05CLINTX	243486	05CLINTX	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24348243483	05CRLVS	243483	05CRLVS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24348243482	05CENTBG	243482	05CENTBG	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24348243485	05CLINTO	243485	05CLINTO	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24348243484	05CITYCO	243484	05CITYCO	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24347243479	05BROOKS	243479	05BROOKS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24347243478	05BRKSHR	243478	05BRKSHR	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24348243481	05CANAL	243481	05CANAL	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24348243480	05BUCKYST_BP	243480	05BUCKYST_BP	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24350243501	05E.BEAV	243501	05E.BEAV	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24349243497	05DELANO	243497	05DELANO	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24349243495	05DAVIDS	243495	05DAVIDS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24349243499	05DUBLIN CS	243499	05DUBLIN CS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24349243498	05DLAWAR2	243498	05DLAWAR2	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24349243492	05CORWIN	243492	05CORWIN	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24349243491	05CORRID	243491	05CORRID	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24349243494	05CTYPLN	243494	05CTYPLN	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24349243493	05CRVERD	243493	05CRVERD	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24348243488	05CONESVILLE	243488	05CONESVILLE	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24346243460	05ROBRT2	243460	05ROBRT2	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24345243459	05KIRK	243459	05KIRK	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24346243464	05ADAMS	243464	05ADAMS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24346243461	05ROBRT1	243461	05ROBRT1	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24345243456	05CORRID	243456	05CORRID	N/A	345	205	N-1-1 Voltage Drop	Included	

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVD24345243455		05CONES	243455	05CONES	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24345243458		05HYATT	243458	05HYATT	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24345243457		05HAYDEN	243457	05HAYDEN	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24345243454		05BIXBY	243454	05BIXBY	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24345243453		05BEATTY	243453	05BEATTY	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24347243475		05BLEND0	243475	05BLEND0	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24347243474		05BLACKL	243474	05BLACKL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24347243476		05BOLINSM <sup>L</sup> SS	243476	05BOLINSM <sup>L</sup> SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24347243471		05BETHEL	243471	05BETHEL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24346243469		05BEATTY	243469	05BEATTY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24347243473		05BIXBY	243473	05BIXBY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24347243472		05BEXLEY	243472	05BEXLEY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24346243465		05ADDISO	243465	05ADDISO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24346243467		05E.BROAD3	243467	05E.BROAD3	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24346243466		05ASTOR	243466	05ASTOR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24336243363		05REED	243363	05REED	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24336243361		05RABER	243361	05RABER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24336243367		05ROCKCR	243367	05ROCKCR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24336243366		05ROB PK12	243366	05ROB PK12	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24333243334		05MAGLEY	243334	05MAGLEY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24333243330		05LINCOLN1	243330	05LINCOLN1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24334243342		05MILAN	243342	05MILAN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24333243338		05MCKINLEY3	243338	05MCKINLEY3	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24337243375		05SKINNRLKSS	243375	05SKINNRLKSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24337243372		05SATURN	243372	05SATURN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24338243387		05VANBUR	243387	05VANBUR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24338243384		05TRIER	243384	05TRIER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24339243390		05WAYNED	243390	05WAYNED	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-WVD24338243389		05WALLEN	243389	05WALLEN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24337243379		05STATES	243379	05STATES	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24337243378		05SPY RUN2	243378	05SPY RUN2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24338243383		05TILLMA	243383	05TILLMA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24338243381		05SUMMIT	243381	05SUMMIT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24337243377		05SORENS	243377	05SORENS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24339243391		05WAYNET	243391	05WAYNET	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24307243070		05OHIOCT	243070	05OHIOCT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24308243086		05S HICK	243086	05S HICK	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD238529238529		02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24308243080		05RILEYC	243080	05RILEYC	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24308243082		05ROCKHILL1	243082	05ROCKHILL1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD238623238623		02CLARK	238623	02CLARK	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24308243083		05CAMPSS	243083	05CAMPSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24308243084		05RUTLAND1	243084	05RUTLAND1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24307243074		05PHILO1	243074	05PHILO1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24307243075		05POWELS	243075	05POWELS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24307243076		05CONESPREPZ	243076	05CONESPREPZ	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD238703238703		02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24307243079		05REFORM	243079	05REFORM	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24308243089		05SBALTM	243089	05SBALTM	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24309243091		05S.CALDWELL	243091	05S.CALDWELL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24310243103		05SKENTO	243103	05SKENTO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24310243104		05SLANCS	243104	05SLANCS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24310243107		05SPENCR	243107	05SPENCR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24310243108		05STRLN	243108	05STRLN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24309243094		05SCOSHC	243094	05SCOSHC	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24309243096		05SCUMBL	243096	05SCUMBL	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-WVD24309243098		05SHARPR	243098	05SHARPR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24309243099		05SHAWNR	243099	05SHAWNR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24304243048		05N WALD	243048	05N WALD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24305243050		05NBELVL	243050	05NBELVL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24305243051		05NDELPH	243051	05NDELPH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24303243034		05MARQUI	243034	05MARQUI	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24303243038		05MEIG1Z	243038	05MEIG1Z	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24303243039		05MELMOR	243039	05MELMOR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24304243044		05MILLWO	243044	05MILLWO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24303243030		05LIMAOR	243030	05LIMAOR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24303243031		05LYNN Z	243031	05LYNN Z	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24303243033		05THORNWD SS	243033	05THORNWD SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24306243067		05NWOODC	243067	05NWOODC	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24306243068		05NZANEV	243068	05NZANEV	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24306243061		05NLEXTN	243061	05NLEXTN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24306243062		05NMUSKG	243062	05NMUSKG	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24306243063		05N.NEWARK1	243063	05N.NEWARK1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24306243066		05NW LIM	243066	05NW LIM	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24305243056		05NEWCOM	243056	05NEWCOM	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24305243057		05NEW LIBR1	243057	05NEW LIBR1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24305243058		05NEWARK CTR	243058	05NEWARK CTR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24305243059		05N.FINDLAY1	243059	05N.FINDLAY1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24302243020		05HILLVI	243020	05HILLVI	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24302243023		05HOCKNG	243023	05HOCKNG	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24302243024		05HOWARD1	243024	05HOWARD1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24302243025		05JUNCTN	243025	05JUNCTN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24301243014		05GRABILL	243014	05GRABILL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24301243016		05HANTHR	243016	05HANTHR	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVD24301	243017	05HAVILAND1	243017	05HAVILAND1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24301	243018	05HEATH	243018	05HEATH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24300	243007	05FRAZEY	243007	05FRAZEY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24301	243011	05FULTON	243011	05FULTON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVD22	238529	02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-SVD21	238529	02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-SVD16	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-SVD15	239278	02BRDVIE	239278	02BRDVIE	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-SVD20	238623	02CLARK	238623	02CLARK	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-SVD19	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-SVD18	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-SVD17	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N11-ST103	241968	AD1-140 TAP	253026	09GREENE	1	138	202/209	N-1-1 Thermal	Included
2025W1-N11-WVM24351	243516	05GREIF	243516	05GREIF	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST104	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24351	243518	05GROVES1	243518	05GROVES1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST106	241968	AD1-140 TAP	253026	09GREENE	1	138	202/209	N-1-1 Thermal	Included
2025W1-N11-WVM24352	243522	05HARRISON	243522	05HARRISON	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24351	243513	05GENOA	243513	05GENOA	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24352	243527	05HYATTX	243527	05HYATTX	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST107	240710	02MELISSA	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24352	243523	05HCREAN	243523	05HCREAN	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST108	238908	02LONDON	240709	02N TITUS	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24352	243524	05HESS NORTH	243524	05HESS NORTH	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24352	243525	05HUNTLEY1	243525	05HUNTLEY1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST110	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24352	243526	05HYATT	243526	05HYATT	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24353	243531	05KIMBRY	243531	05KIMBRY	N/A	138	205	N-1-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVM24353243532	3243532	05KIRK	243532	05KIRK	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST116	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24353243535	3243535	05LINWRT	243535	05LINWRT	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24353043536	3043536	05LS-II	243536	05LS-II	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24352043528	2043528	05KARL ROAD	243528	05KARL ROAD	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST113	240710	02MELISSA	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24352043529	2043529	05KENNY	243529	05KENNY	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST118	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24353243537	3243537	05MALIS	243537	05MALIS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST119	240637	02URECMITCHL	240706	02NATIONAL	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24353043538	3043538	05MALISX	243538	05MALISX	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST120	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24353043539	3043539	05MARION RD	243539	05MARION RD	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST121	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24354043540	05MCCOMB	243540	05MCCOMB	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD24330243309	05HILLCR	243309	05HILLCR	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24343243485	05CLINTO	243485	05CLINTO	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD24331243313	05HUNT J	243313	05HUNT J	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24343043486	05CLINTX	243486	05CLINTX	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD243314243314	05HUNTR8	243314	05HUNTR8	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24343243487	05CHK TAP Z	243487	05CHK TAP Z	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD243315243315	05ILLINO	243315	05ILLINO	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD243304243304	05GUARDN	243304	05GUARDN	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24330243305	05HACIEN	243305	05HACIEN	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD243306243306	05HARPER	243306	05HARPER	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24349243494	05CTYPLN	243494	05CTYPLN	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24349243495	05DAVIDS	243495	05DAVIDS	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVM24349243497	05DELANO	243497	05DELANO	N/A	138	205	N-1-1 Voltage Magnitude	Included	

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2025W1-N11-WVM24343243488	243488	05CONESVILLE	243488	05CONESVILLE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD243316243316	05INDUST PK1	243316	05INDUST PK1	243316	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24349243491	05CORRID	243491	05CORRID	243491	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD24332243321	05KENDAL	243321	05KENDAL	243321	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24349243492	05CORWIN	243492	05CORWIN	243492	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD243326243326	05LAOTTO	243326	05LAOTTO	243326	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24349243493	05CRVERD	243493	05CRVERD	243493	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24349243498	05DLAWAR2	243498	05DLAWAR2	243498	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24349243499	05DUBLIN CS	243499	05DUBLIN CS	243499	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24350243502	05E.BROAD	243502	05E.BROAD	243502	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24351243511	05GAY	243511	05GAY	243511	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24351243512	05DIAMONDISS	243512	05DIAMONDISS	243512	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24350243507	05FIFTH	243507	05FIFTH	243507	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24350243508	05ITALNV	243508	05ITALNV	243508	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24351043510	05GAHANN	243510	05GAHANN	243510	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD24321243211	05ALLEN	243211	05ALLEN	243211	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243225243225	05KEYSTN	243225	05KEYSTN	243225	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243228243228	05MERIDN	243228	05MERIDN	243228	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243231243231	05ROB PK	243231	05ROB PK	243231	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24316243161	05ZANESV	243161	05ZANESV	243161	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243246243246	05AUBUNC	243246	05AUBUNC	243246	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-S124	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S123	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD243232243232	05SORENS	243232	05SORENS	243232	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243237243237	05ADAM	243237	05ADAM	243237	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243241243241	05ALBION	243241	05ALBION	243241	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243242243242	05ALLEN	243242	05ALLEN	243242	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243254243254	05BURNWO	243254	05BURNWO	243254	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-WVD24326	243263	05COLUMBIA	243263	05COLUMBIA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24347	243474	05BLACKL	243474	05BLACKL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD24326	243267	05COUNTY	243267	05COUNTY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24347	243475	05BLEND0	243475	05BLEND0	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD24327	243279	05DIAMND	243279	05DIAMND	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24324	243247	05AUBURN1	243247	05AUBURN1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24325	243251	05BIXLER	243251	05BIXLER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24343	243481	05CANAL	243481	05CANAL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24343	243482	05CENTBG	243482	05CENTBG	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24343	243483	05CRCLVS	243483	05CRCLVS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24343	243484	05CITYCO	243484	05CITYCO	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24347	243476	05BOLINSMMLSS	243476	05BOLINSMMLSS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD24328	243284	05DUPONT	243284	05DUPONT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24347	243478	05BRKSHR	243478	05BRKSHR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD24328	243288	05EGE	243288	05EGE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24347	243479	05BROOKS	243479	05BROOKS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD24329	243291	05ENGLER	243291	05ENGLER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24343	243480	05BUCKYST_BP	243480	05BUCKYST_BP	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD24329	243295	05GARRETT N	243295	05GARRETT N	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24311	243110	05STIFFI	243110	05STIFFI	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24311	243117	05SULFRS	243117	05SULFRS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24312	243122	05SW LIM	243122	05SW LIM	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24314	243145	05WCOSH0	243145	05WCOSH0	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24314	243146	05WHEBRO	243146	05WHEBRO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24314	243147	05WILDCRK SS	243147	05WILDCRK SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24312	243125	05THAYER	243125	05THAYER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24313	243136	05W LIMA	243136	05W LIMA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24313	243137	05W.END FOS1	243137	05W.END FOS1	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-WVD24314	243144	05WCAMBR	243144	05WCAMBR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24314	243148	05WINDFL	243148	05WINDFL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24314	243149	05W.LANCAST1	243149	05W.LANCAST1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24315	243150	05WMILLP	243150	05WMILLP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24315	243151	05WMILLS	243151	05WMILLS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24315	243158	05WOOSTE	243158	05WOOSTE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24316	243160	05WTRNWY	243160	05WTRNWY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24315	243152	05W.MOULTON	243152	05W.MOULTON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24315	243153	05WMTVER	243153	05WMTVER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24315	243155	05W.NEWTONSS	243155	05W.NEWTONSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24315	243157	05WOODLA	243157	05WOODLA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24356	243563	05ROZELL	243563	05ROZELL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24356	243562	05ROSS	243562	05ROSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24356	243568	05SCIOTO	243568	05SCIOTO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24356	243566	05SAWMILL	243566	05SAWMILL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24355	243559	05RIO_Z	243559	05RIO_Z	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24356	243561	05RODNEY_SS	243561	05RODNEY_SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24356	243560	05ROBERT	243560	05ROBERT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24357	243570	05CLAYBN	243570	05CLAYBN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24356	243569	05SCIPPO	243569	05SCIPPO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24357	243571	05SEAMAN	243571	05SEAMAN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24357	243579	05STROUD	243579	05STROUD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24357	243577	05STELZR	243577	05STELZR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24358	243581	05TAYLOR	243581	05TAYLOR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24358	243580	05SULVNT	243580	05SULVNT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24357	243574	05SUNBURY_SS	243574	05SUNBURY_SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24357	243572	05SHANON	243572	05SHANON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24357	243576	05ST.CLX	243576	05ST.CLX	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVD24357	243575	05ST.CLR	243575	05ST.CLR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24358	243583	05TRENT	243583	05TRENT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247019	247019	05NEVILLE SS	247019	05NEVILLE SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246907	246907	05W.CAMPUS	246907	05W.CAMPUS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246890246890	246890	05HOPETN	246890	05HOPETN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247199247199	247199	05AMLIN	247199	05AMLIN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247148247148	247148	05SBLMSS	247148	05SBLMSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247083247083	247083	05NPPISS	247083	05NPPISS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247067247067	247067	05GOODHP	247067	05GOODHP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247497247497	247497	05CLOUSE	247497	05CLOUSE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247336247336	247336	05APPLE V SS	247336	05APPLE V SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247303247303	247303	05WAKATOMIKA	247303	05WAKATOMIKA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-W157	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-N11-SVD246716246716	246716	05PHILLIPI	246716	05PHILLIPI	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246523246523	246523	05HYATT SW1	246523	05HYATT SW1	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246761246761	246761	05THREEC	246761	05THREEC	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246753246753	246753	05VASSEL	246753	05VASSEL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246752246752	246752	05VASSEL	246752	05VASSEL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246751246751	246751	05VASSEL	246751	05VASSEL	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246889246889	246889	05BIERSR	246889	05BIERSR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246888246888	246888	05BIERSR	246888	05BIERSR	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246851246851	246851	05CULBERTSON	246851	05CULBERTSON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246765246765	246765	05OUTERB	246765	05OUTERB	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247972247972	247972	05CONDIT SS	247972	05CONDIT SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247931247931	247931	05VINE_GS_X	247931	05VINE_GS_X	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247930247930	247930	05FIDLSTX SS	247930	05FIDLSTX SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247980247980	247980	05RUSTIC SS	247980	05RUSTIC SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247979247979	247979	05NORFLD SS	247979	05NORFLD SS	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-SVD247623247623		05GROVES2	247623	05GROVES2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247562247562		05LOCKBOURNE	247562	05LOCKBOURNE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247509247509		05HAYDEN	247509	05HAYDEN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247791247791		05ELK	247791	05ELK	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247767247767		05HAZELTON	247767	05HAZELTON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247741247741		05HYATT SW2	247741	05HYATT SW2	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247728247728		05VASSEL_XFL	247728	05VASSEL_XFL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247873247873		05BRITTON	247873	05BRITTON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD247862247862		05TUSCANY	247862	05TUSCANY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288618288618		05NBY6 Z1	288618	05NBY6 Z1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM25300053006		09BATH	253006	09BATH	N/A	345	209	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288617288617		05NBY7	288617	05NBY7	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288616288616		05NBY6	288616	05NBY6	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288615288615		05S.ROCKHOPR	288615	05S.ROCKHOPR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24793047980		05RUSTIC SS	247980	05RUSTIC SS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288643288643		05KIBER	288643	05KIBER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288640288640		05DUBLINX	288640	05DUBLINX	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288619288619		05NBY6 Z2	288619	05NBY6 Z2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM25300253005		09BATH	253005	09BATH	N/A	138	209	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288614288614		05ROCKHOPPZ2	288614	05ROCKHOPPZ2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288613288613		05ROCKHOPPZ1	288613	05ROCKHOPPZ1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288603288603		05TASJAN	288603	05TASJAN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD253248253248		09MADISN	253248	09MADISN	N/A	345	209	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288579288579		05FIESTA	288579	05FIESTA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288569288569		05BERMUDA	288569	05BERMUDA	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD270280270280		AF1-227 MAIN	270280	AF1-227 MAIN	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24630246308		05NEWARKC_BP	246308	05NEWARKC_BP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24617246177		05ANGUIN 1-2	246177	05ANGUIN 1-2	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVD246310246310		05MEIGS SW1Z	246310	05MEIGS SW1Z	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24602246021		05W.LANCAST2	246021	05W.LANCAST2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246010246010		05PHILO2	246010	05PHILO2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246155246155		05FORD LIMA2	246155	05FORD LIMA2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246094246094		05VINE_X	246094	05VINE_X	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24597245977		05GRISTMILL	245977	05GRISTMILL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD245994245994		05GEMINI	245994	05GEMINI	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD245983245983		05GRISTMILL	245983	05GRISTMILL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-S482	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S209	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-GD-S407	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD24652246523		05HYATT SW1	246523	05HYATT SW1	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246490246490		05PHILO_BP	246490	05PHILO_BP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246385246385		05JUGST 7-11	246385	05JUGST 7-11	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246373246373		05SPY RUN1	246373	05SPY RUN1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246483246481		05NMUSKG_BP	246481	05NMUSKG_BP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24639246399		05GLOBE MT Z	246399	05GLOBE MT Z	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246352246352		05HAVILAND2	246352	05HAVILAND2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246312246312		05BABBITT	246312	05BABBITT	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246370246370		05HUNTLEY2	246370	05HUNTLEY2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD246354246354		05E.LEIPSIC1	246354	05E.LEIPSIC1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S1	238908	02LONDON	241952	02DEERCREEK	1	138	202	Individual Plant Deliverability	Included
2025W1-GD-S410	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S38	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD24551245511		05INDUST PK2	245511	05INDUST PK2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD245476245476		05ROB PK34	245476	05ROB PK34	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD245456245456		05NEWBERY	245456	05NEWBERY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD245492245492		05BABBIT 5-6	245492	05BABBIT 5-6	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-WVD24549245491		05BABBIT 3-4	245491	05BABBIT 3-4	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24499244991		05HOWARD2	244991	05HOWARD2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24496244967		05ELLISON_BP	244967	05ELLISON_BP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD245422445422		05W.END FOS2	245422	05W.END FOS2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24535245358		05EMPEROR	245358	05EMPEROR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24493244936		05MCKINLEY2	244936	05MCKINLEY2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24595245952		05DLAWAR1	245952	05DLAWAR1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24590245905		05NEW LIBR2	245905	05NEW LIBR2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24596245964		05N.NEWARK2	245964	05N.NEWARK2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24596245962		05DLAWAR3	245962	05DLAWAR3	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24583245832		05LINCOLN2	245832	05LINCOLN2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24576245769		05ADKINS	245769	05ADKINS	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24587245875		05HOWARD_BUC	245875	05HOWARD_BUC	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24585245853		05HESS SOUTH	245853	05HESS SOUTH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24563245632		05ARBOLES	245632	05ARBOLES	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24551245516		05ROCKHILL2	245516	05ROCKHILL2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-S32	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S201	253026	09GREENE	241968	AD1-140 TAP	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S476	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S200	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S199	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S474	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD24428244283		05MINERAL SS	244283	05MINERAL SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24425244258		05PARSONS1	244258	05PARSONS1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24433244338		05POTH	244338	05POTH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W20	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24419244198		05LEMASTER	244198	05LEMASTER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W21	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included

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2025W1-N11-WVD24418	244183	05LAFAY C SS	244183	05LAFAY C SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24423	244232	05SHANNONRSS	244232	05SHANNONRSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24423	244230	05SUNDAY SS	244230	05SUNDAY SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24402	244020	05MINK	244020	05MINK	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W18	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24402	244023	05COLE	244023	05COLE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W19	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24402	244022	05COLE	244022	05COLE	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24493	244935	05MCKINLEY1	244935	05MCKINLEY1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24487	244871	05RIDGELEY	244871	05RIDGELEY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24467	244672	05ROB PK_XFL	244672	05ROB PK_XFL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24456	244566	05LA RUE	244566	05LA RUE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24486	244868	05BRICE	244868	05BRICE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24474	244745	05BABBIT 1-2	244745	05BABBIT 1-2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24448	244489	05FOGWELL	244489	05FOGWELL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24434	244341	05SOFTAIL SS	244341	05SOFTAIL SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24456	244560	05ISABELLA	244560	05ISABELLA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24454	244540	05RHODES	244540	05RHODES	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24359	243592	05YEARLG	243592	05YEARLG	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24359	243591	05SPRINGRDSS	243591	05SPRINGRDSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24361	243614	05BAER	243614	05BAER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24359	243593	05ZUBER	243593	05ZUBER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-W222	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD24358	243586	05WHITER	243586	05WHITER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-W67	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-N11-WVD24358	243585	05WAVERL	243585	05WAVERL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24359	243590	05WESTAR	243590	05WESTAR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W1	238908	02LONDON	241952	02DEERCREEK	1	138	202	Individual Plant Deliverability	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVD24358243588		05WILSON	243588	05WILSON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-W213	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-N11-WVD243584243584		05VINE	243584	05VINE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-W221	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD243765243765		05FORD LIMA1	243765	05FORD LIMA1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243902243902		05HARDIN SW	243902	05HARDIN SW	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243890243890		05WOODSR	243890	05WOODSR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243915243915		05BERRYWOOD	243915	05BERRYWOOD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243903243903		05GUNN RD SW	243903	05GUNN RD SW	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243856243856		05JUG ST 1-6	243856	05JUG ST 1-6	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W10	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD243855243855		05JUG ST	243855	05JUG ST	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W11	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD243877243877		05DAWKNS	243877	05DAWKNS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243876243876		05ST.CXX	243876	05ST.CXX	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243854243854		05REAVER	243854	05REAVER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD243797243797		05RUTLAND Z	243797	05RUTLAND Z	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-S18	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S399	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-GD-S187	241980	AD2-163_POI	239278	02BRDVIE	1	138	202	Generation Deliverability	Included
2025W1-GD-S465	241980	AD2-163_POI	239278	02BRDVIE	1	138	202	Generation Deliverability	Included
2025W1-GD-S22	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S401	241980	AD2-163_POI	239278	02BRDVIE	1	138	202	Generation Deliverability	Included
2025W1-GD-S400	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S391	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S166	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S456	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S9	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included

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2025W1-GD-S394	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-GD-S170	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-GD-S458	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-GD-S457	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-GD-S15	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S172	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S461	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S154	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S389	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S151	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S149	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S388	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S153	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S453	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S152	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S165	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S390	253085	09URBANA	239278	02BRDVIE	1	138	202/209	Generation Deliverability	Included
2025W1-GD-S158	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD24354243542	05MIFFLIN	243542	05MIFFLIN	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24354043540	05MCCOMB	243540	05MCCOMB	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24353243537	05MALIS	243537	05MALIS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24353043536	05LS-II	243536	05LS-II	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24353943539	05MARION RD	243539	05MARION RD	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24353043538	05MALISX	243538	05MALISX	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24353243532	05KIRK	243532	05KIRK	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24353043531	05KIMBRY	243531	05KIMBRY	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24353043535	05LINWRT	243535	05LINWRT	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24353443534	05LICK	243534	05LICK	N/A	138	205	N-1-1 Voltage Drop	Included	

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2025W1-GD-S448	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-GD-S4	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD24354 <del>243544</del> 243544		05MILPRD	243544	05MILPRD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-S385	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-GD-S139	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-GD-S138	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-GD-S137	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD24355 <del>243558</del> 243558		05RIO	243558	05RIO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24355 <del>243551</del> 243551		05OSU	243551	05OSU	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24355 <del>243550</del> 243550		05OBETZ	243550	05OBETZ	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24355 <del>243553</del> 243553		05POLARS	243553	05POLARS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24355 <del>243552</del> 243552		05PICKR8	243552	05PICKR8	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24354 <del>243547</del> 243547		05MORSE	243547	05MORSE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24354 <del>243545</del> 243545		05MILTON SS	243545	05MILTON SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24354 <del>243549</del> 243549		05MULBRY	243549	05MULBRY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24354 <del>243548</del> 243548		05MOUND ST	243548	05MOUND ST	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-S451	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S148	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S147	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-S450	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-GD-S146	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-GD-S387	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-GD-S5	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-GD-S145	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-N11-SVD290254 <del>290254</del> 290254		05INNOVATION	290254	05INNOVATION	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24750 <del>247501</del> 247501		05MUSK_E_XFL	247501	05MUSK_E_XFL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290241 <del>290241</del> 290241		05SIFFORD	290241	05SIFFORD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24750 <del>247509</del> 247509		05HAYDEN	247509	05HAYDEN	N/A	138	205	N-1-1 Voltage Magnitude	Included

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2025W1-N11-SVD290239290239	290239	05HUMBOLDT	290239	05HUMBOLDT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24751247513	247513	05BOUTWELL	247513	05BOUTWELL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290230290230	290230	05CYPRUS12	290230	05CYPRUS12	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24756247562	247562	05LOCKBOURNE	247562	05LOCKBOURNE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24749247497	247497	05CLOUSE	247497	05CLOUSE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290313290313	290313	05CONESV_XFL	290313	05CONESV_XFL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24750047500	247500	05MUSK_D_XFL	247500	05MUSK_D_XFL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288835288835	288835	05BLAIN_TAP	288835	05BLAIN_TAP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD290113290113	290113	05WESTFALL	290113	05WESTFALL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24762347623	247623	05GROVES2	247623	05GROVES2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD289528289528	289528	05MALIS	289528	05MALIS	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD289114289114	289114	05BIG PLAIN	289114	05BIG PLAIN	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24772047728	247728	05VASSEL_XFL	247728	05VASSEL_XFL	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288936288936	288936	05CELTIC	288936	05CELTIC	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM247741247741	247741	05HYATT SW2	247741	05HYATT SW2	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288729288729	288729	05SOUDER	288729	05SOUDER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24787347873	247873	05BRITTON	247873	05BRITTON	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288727288727	288727	05CURLEYS	288727	05CURLEYS	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD288726288726	288726	05GREENCHPL	288726	05GREENCHPL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24793047930	247930	05FIDLSTX SS	247930	05FIDLSTX SS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288724288724	288724	05CHENOWETH	288724	05CHENOWETH	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24793247931	247931	05VINE_GS_X	247931	05VINE_GS_X	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24776247767	247767	05HAZELTON	247767	05HAZELTON	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288778288778	288778	05CYPRUS	288778	05CYPRUS	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24779247791	247791	05ELK	247791	05ELK	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288776288776	288776	05CYPRUS34	288776	05CYPRUS34	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24786247862	247862	05TUSCANY	247862	05TUSCANY	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288721288721	288721	05MACY	288721	05MACY	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-SVD288718288718	288718	05GILES	288718	05GILES	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24797247972	247972	05CONDIT SS	247972	05CONDIT SS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD288705288705	288705	05VASSEL2XFL	288705	05VASSEL2XFL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24797247979	247979	05NORFLD SS	247979	05NORFLD SS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24675246752	246752	05VASSEL	246752	05VASSEL	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290886290886	290886	05ANGUIN 3-4	290886	05ANGUIN 3-4	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24675246753	246753	05VASSEL	246753	05VASSEL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290884290884	290884	05GREENCHL34	290884	05GREENCHL34	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24676246761	246761	05THREEC	246761	05THREEC	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290809290809	290809	05HORIZON	290809	05HORIZON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-LLT6	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM24676246765	246765	05OUTERB	246765	05OUTERB	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-LLT1	241952	02DEERCREEK	238908	02LONDON	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD290620290620	290620	05MARYSVL_RM	290620	05MARYSVL_RM	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24690246907	246907	05W.CAMPUS	246907	05W.CAMPUS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290608290608	290608	05MARYSVL_RS	290608	05MARYSVL_RS	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24692246929	246929	05MADDOX	246929	05MADDOX	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290573290573	290573	05INNOVATION	290573	05INNOVATION	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD290779290779	290779	05JORDEN	290779	05JORDEN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-LLT7	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM24685246851	246851	05CULBERTSON	246851	05CULBERTSON	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290690290690	290690	05GREENCHL12	290690	05GREENCHL12	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24683246888	246888	05BIERSR	246888	05BIERSR	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290679290679	290679	05BEACON	290679	05BEACON	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24683246889	246889	05BIERSR	246889	05BIERSR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290628290628	290628	05BADGER	290628	05BADGER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM246890246890	246890	05HOPETN	246890	05HOPETN	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290534290534	290534	05LUTZ	290534	05LUTZ	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-LLT14	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM24701	247019	05NEVILLE SS	247019	05NEVILLE SS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290516	290516	05CELTIC	290516	05CELTIC	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N1-LLT15	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM24706	247067	05GOODHP	247067	05GOODHP	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290499	290499	05SCHERERSS	290499	05SCHERERSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-LLT16	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM24703	247083	05NPHISSION	247083	05NPHISSION	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290459	290459	05MT PERRYSS	290459	05MT PERRYSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-LLT17	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM24714	247148	05SBLMSS	247148	05SBLMSS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-LLT10	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT12	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM24699	246999	05SORENS	246999	05SORENS	N/A	765	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290316	290316	05EMPEROR Z2	290316	05EMPEROR Z2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24743	247435	05MUSKNG_ESZ	247435	05MUSKNG_ESZ	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290315	290315	05EMPEROR Z1	290315	05EMPEROR Z1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD290413	290413	05KILEVILLE	290413	05KILEVILLE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-LLT18	238908	02LONDON	241987	AE2-217_POI	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM24719	247199	05AMLIN	247199	05AMLIN	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290377	290377	05BRIE	290377	05BRIE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-LLT19	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM247370	247370	05MUSKINGUM1	247370	05MUSKINGUM1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM247373	247373	05MUSKINGUM2	247373	05MUSKINGUM2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD290328	290328	05COSGRAY	290328	05COSGRAY	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24743	247434	05MUSKNG_DSZ	247434	05MUSKNG_DSZ	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24585	245853	05HESS SOUTH	245853	05HESS SOUTH	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24595	245952	05DLAWAR1	245952	05DLAWAR1	N/A	138	205	N-1-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVM245994	245994	05GEMINI	245994	05GEMINI	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM246010	246010	05PHILO2	246010	05PHILO2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM246021	246021	05W.LANCAST2	246021	05W.LANCAST2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM246155	246155	05FORD LIMA2	246155	05FORD LIMA2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24596245962	245962	05DLAWAR3	245962	05DLAWAR3	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24596245964	245964	05N.NEWARK2	245964	05N.NEWARK2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24597245977	245977	05GRISTMILL	245977	05GRISTMILL	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM245983245983	245983	05GRISTMILL	245983	05GRISTMILL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24617246177	246177	05ANGUIN 1-2	246177	05ANGUIN 1-2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24630246308	246308	05NEWARKC_BP	246308	05NEWARKC_BP	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24631246312	246312	05BABBITT	246312	05BABBITT	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24652046526	246526	05GUERNSEY	246526	05GUERNSEY	N/A	765	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24671046716	246716	05PHILLIPI	246716	05PHILLIPI	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24675246751	246751	05VASSEL	246751	05VASSEL	N/A	765	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24637046370	246370	05HUNTLEY2	246370	05HUNTLEY2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24633246385	246385	05JUGST 7-11	246385	05JUGST 7-11	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24639946399	246399	05GLOBE MT Z	246399	05GLOBE MT Z	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24652246523	246523	05HYATT SW1	246523	05HYATT SW1	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24454044540	244540	05RHODES	244540	05RHODES	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24576245769	245769	05ADKINS	245769	05ADKINS	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24535245358	245358	05EMPEROR	245358	05EMPEROR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24549245491	245491	05BABBIT 3-4	245491	05BABBIT 3-4	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24549245492	245492	05BABBIT 5-6	245492	05BABBIT 5-6	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24551045516	245516	05ROCKHILL2	245516	05ROCKHILL2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24456044560	244560	05ISABELLA	244560	05ISABELLA	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24474244745	244745	05BABBIT 1-2	244745	05BABBIT 1-2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24486244868	244868	05BRICE	244868	05BRICE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24487244871	244871	05RIDGELEY	244871	05RIDGELEY	N/A	138	205	N-1-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVD24710	247106	05VARNER	247106	05VARNER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S119	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24708	247083	05NPHISS	247083	05NPHISS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S120	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24713	247132	05ELLISN	247132	05ELLISN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24710	247108	05SOWERS	247108	05SOWERS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24700	247001	05YELLOW CK2	247001	05YELLOW CK2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24700	247000	05YELLOW CK1	247000	05YELLOW CK1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S116	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24706	247067	05GOODHP	247067	05GOODHP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24701	247019	05NEVILLE SS	247019	05NEVILLE SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S112	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24715	247156	05STEAMT	247156	05STEAMT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24714	247148	05SBLMSS	247148	05SBLMSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24737	247370	05MUSKINGUM1	247370	05MUSKINGUM1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24733	247336	05APPLE V SS	247336	05APPLE V SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S131	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24743	247433	05CHARGER	247433	05CHARGER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24737	247373	05MUSKINGUM2	247373	05MUSKINGUM2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S125	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24730	247303	05WAKATOMIKA	247303	05WAKATOMIKA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S126	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24719	247199	05AMLIN	247199	05AMLIN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24731	247319	05WOLFCK	247319	05WOLFCK	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24731	247316	05SALERNO	247316	05SALERNO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S122	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S123	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24717	247172	05EBERSO	247172	05EBERSO	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-IPD-S124	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24743247434	247434	05MUSKNG_DSZ	247434	05MUSKNG_DSZ	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S96	239278	02BRDVIE	253085	09URBANA	1	138	202/209	Individual Plant Deliverability	Included
2025W1-N11-WT46	238623	02CLARK	241968	AD1-140 TAP	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD24675246752	246752	05VASSEL	246752	05VASSEL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT47	238703	02ESPRNG	240710	02MELISSA	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD24675246751	246751	05VASSEL	246751	05VASSEL	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S98	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24676246761	246761	05THREEC	246761	05THREEC	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S99	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24675246753	246753	05VASSEL	246753	05VASSEL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S92	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S94	239278	02BRDVIE	253085	09URBANA	1	138	202/209	Individual Plant Deliverability	Included
2025W1-N11-WVD246710246716	246716	05PHILLIPI	246716	05PHILLIPI	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S95	239278	02BRDVIE	253085	09URBANA	1	138	202/209	Individual Plant Deliverability	Included
2025W1-N11-WVD246526246526	246526	05GUERNSEY	246526	05GUERNSEY	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT41	238703	02ESPRNG	240710	02MELISSA	2	138	202	N-1-1 Thermal	Included
2025W1-IPD-S100	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WT50	238703	02ESPRNG	240710	02MELISSA	2	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD24676246769	246769	05MINERR	246769	05MINERR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S101	239278	02BRDVIE	253085	09URBANA	1	138	202/209	Individual Plant Deliverability	Included
2025W1-N11-WVD24676246765	246765	05OUTERB	246765	05OUTERB	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24685246854	246854	05AUBURN2	246854	05AUBURN2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24685246851	246851	05CULBERTSON	246851	05CULBERTSON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24692246929	246929	05MADDOX	246929	05MADDOX	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S108	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WT60	238703	02ESPRNG	240710	02MELISSA	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD24690246907	246907	05W.CAMPUS	246907	05W.CAMPUS	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-IPD-S109	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WT61	241968	AD1-140 TAP	253026	09GREENE	1	138	202/209	N-1-1 Thermal	Included
2025W1-N11-WVD24695246950	246950	05TIMBER SW	246950	05TIMBER SW	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S110	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24694246942	246942	05WARERD	246942	05WARERD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S103	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24688246888	246888	05BIERSR	246888	05BIERSR	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S104	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WT54	241968	AD1-140 TAP	253026	09GREENE	1	138	202/209	N-1-1 Thermal	Included
2025W1-IPD-S105	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WT57	238703	02ESPRNG	240710	02MELISSA	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD246890246890	246890	05HOPETN	246890	05HOPETN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S106	239278	02BRDVIE	253085	09URBANA	1	138	202/209	Individual Plant Deliverability	Included
2025W1-N11-WVD24688246889	246889	05BIERSR	246889	05BIERSR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT51	241968	AD1-140 TAP	253026	09GREENE	1	138	202/209	N-1-1 Thermal	Included
2025W1-IPD-S102	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WT52	238703	02ESPRNG	240710	02MELISSA	2	138	202	N-1-1 Thermal	Included
2025W1-IPD-S111	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD246993246993	246993	05PURDUE	246993	05PURDUE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24698246982	246982	05HUNT JT_BP	246982	05HUNT JT_BP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24699246999	246999	05SORENS	246999	05SORENS	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S74	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243523243523	243523	05HCREAN	243523	05HCREAN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT22	238703	02ESPRNG	240710	02MELISSA	1	138	202	N-1-1 Thermal	Included
2025W1-IPD-S75	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243522243522	243522	05HARRISON	243522	05HARRISON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT25	239278	02BRDVIE	253085	09URBANA	1	138	202/209	N-1-1 Thermal	Included
2025W1-IPD-S76	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WT26	239278	02BRDVIE	253085	09URBANA	1	138	202/209	N-1-1 Thermal	Included
2025W1-IPD-S77	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243518243518		05GROVES1	243518	05GROVES1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243527243527		05HYATTX	243527	05HYATTX	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243526243526		05HYATT	243526	05HYATT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT19	238703	02ESPRNG	240710	02MELISSA	2	138	202	N-1-1 Thermal	Included
2025W1-IPD-S72	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243525243525		05HUNTLEY1	243525	05HUNTLEY1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243524243524		05HESS NORTH	243524	05HESS NORTH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243529243529		05KENNY	243529	05KENNY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243528243528		05KARL ROAD	243528	05KARL ROAD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S79	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WT29	238703	02ESPRNG	239278	02BRDVIE	1	138	202	N-1-1 Thermal	Included
2025W1-IPD-S80	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S81	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S85	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243507243507		05FIFTH	243507	05FIFTH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT35	238703	02ESPRNG	240710	02MELISSA	2	138	202	N-1-1 Thermal	Included
2025W1-IPD-S86	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S87	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243502243502		05E.BROAD	243502	05E.BROAD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT37	239278	02BRDVIE	253085	09URBANA	1	138	202/209	N-1-1 Thermal	Included
2025W1-IPD-S88	239278	02BRDVIE	253085	09URBANA	1	138	202/209	Individual Plant Deliverability	Included
2025W1-N11-WT38	238623	02CLARK	241968	AD1-140 TAP	1	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243511243511		05GAY	243511	05GAY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S82	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243510243510		05GAHANN	243510	05GAHANN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT32	238703	02ESPRNG	239278	02BRDVIE	1	138	202	N-1-1 Thermal	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-IPD-S83	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S84	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243508243508		05ITALNV	243508	05ITALNV	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT34	239278	02BRDVIE	253085	09URBANA	1	138	202/209	N-1-1 Thermal	Included
2025W1-N11-SVD243516243516		05GREIF	243516	05GREIF	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243513243513		05GENOA	243513	05GENOA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243512243512		05DIAMONDISS	243512	05DIAMONDISS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S89	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WT39	238703	02ESPRNG	240710	02MELISSA	1	138	202	N-1-1 Thermal	Included
2025W1-IPD-S90	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WT40	238623	02CLARK	241968	AD1-140 TAP	1	138	202	N-1-1 Thermal	Included
2025W1-IPD-S91	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243551243551		05OSU	243551	05OSU	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM942860942860		AE2-305 TAP	942860	AE2-305 TAP	N/A	138	209	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243550243550		05OBETZ	243550	05OBETZ	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT1	238703	02ESPRNG	240710	02MELISSA	2	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM96080960800		AF2-371 TAP	960800	AF2-371 TAP	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243549243549		05MULBRY	243549	05MULBRY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT2	238703	02ESPRNG	240710	02MELISSA	1	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243548243548		05MOUND ST	243548	05MOUND ST	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT3	238703	02ESPRNG	240710	02MELISSA	1	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243562243562		05ROSS	243562	05ROSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243560243560		05ROBERT	243560	05ROBERT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243553243553		05POLARS	243553	05POLARS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243552243552		05PICKR8	243552	05PICKR8	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM940610940610		AE2-048 TAP	940610	AE2-048 TAP	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WT8	238703	02ESPRNG	240710	02MELISSA	2	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243547243547		05MORSE	243547	05MORSE	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WT4	238703	02ESPRNG	240710	02MELISSA	2	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243545	243545	05MILTON SS	243545	05MILTON SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT5	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WT6	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WT7	238703	02ESPRNG	239278	02BRDVIE	1	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243536	243536	05LS-II	243536	05LS-II	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT11	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243535	243535	05LINWRT	243535	05LINWRT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT12	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243534	243534	05LICK	243534	05LICK	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT13	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243532	243532	05KIRK	243532	05KIRK	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243540	243540	05MCCOMB	243540	05MCCOMB	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243539	243539	05MARION RD	243539	05MARION RD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243538	243538	05MALISX	243538	05MALISX	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT9	238703	02ESPRNG	239278	02BRDVIE	1	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243537	243537	05MALIS	243537	05MALIS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT10	238703	02ESPRNG	240710	02MELISSA	2	138	202	N-1-1 Thermal	Included
2025W1-N11-SVD243542	243542	05MIFFLIN	243542	05MIFFLIN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243531	243531	05KIMBRY	243531	05KIMBRY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WT15	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD247960	247960	05SHAWTOWNSS	247960	05SHAWTOWNSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD247957	247957	05RADER ROAD	247957	05RADER ROAD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S159	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD247930	247930	05FIDLSTX SS	247930	05FIDLSTX SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD247918	247918	05HENDERSON	247918	05HENDERSON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD247931	247931	05VINE_GS_X	247931	05VINE_GS_X	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD247873	247873	05BRITTON	247873	05BRITTON	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-IPD-S156	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24786	247864	05LOGTOWN	247864	05LOGTOWN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S158	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24789	247893	05FLAG CITY	247893	05FLAG CITY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S154	241968	AD1-140 TAP	253026	09GREENE	1	138	202/209	Individual Plant Deliverability	Included
2025W1-N11-WVD25300	253006	09BATH	253006	09BATH	N/A	345	209	N-1-1 Voltage Drop	Included
2025W1-N11-WVD25300	253005	09BATH	253005	09BATH	N/A	138	209	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24798	247980	05RUSTIC SS	247980	05RUSTIC SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24797	247979	05NORFLD SS	247979	05NORFLD SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24798	247982	05E.NEWCONSS	247982	05E.NEWCONSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S170	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24798	247981	05CHANDLR SS	247981	05CHANDLR SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24797	247972	05CONDIT SS	247972	05CONDIT SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24756	247566	05LAMPING_BP	247566	05LAMPING_BP	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24756	247562	05LOCKBOURNE	247562	05LOCKBOURNE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24766	247664	05BLACK DIAM	247664	05BLACK DIAM	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24762	247623	05GROVES2	247623	05GROVES2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24750	247501	05MUSK_E_XFL	247501	05MUSK_E_XFL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24750	247500	05MUSK_D_XFL	247500	05MUSK_D_XFL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24751	247513	05BOUTWELL	247513	05BOUTWELL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24750	247509	05HAYDEN	247509	05HAYDEN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S132	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S135	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24749	247497	05CLOUSE	247497	05CLOUSE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24743	247435	05MUSKNG_ESZ	247435	05MUSKNG_ESZ	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S152	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD24783	247831	05DALMATN SS	247831	05DALMATN SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24782	247829	05AVIATION	247829	05AVIATION	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-WVD247862	247862	05TUSCANY	247862	05TUSCANY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD247790	247790	05DUNTONLAKE	247790	05DUNTONLAKE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S149	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD247762	247767	05HAZELTON	247767	05HAZELTON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD2477992	247799	05S.OLIVE SS	247799	05S.OLIVE SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD2477991	247791	05ELK	247791	05ELK	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD247742	247741	05HYATT SW2	247741	05HYATT SW2	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S147	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD247722	247728	05VASSEL_XFL	247728	05VASSEL_XFL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-IPD-S143	241968	AD1-140 TAP	253026	09GREENE	1	138	202/209	Individual Plant Deliverability	Included
2025W1-IPD-S62	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-N0-ST1	253005	09BATH	253085	09URBANA	1	138/138	209/209	Base Case Thermal	Included
2025W1-IPD-S66	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S65	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S64	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S63	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-ST6	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST1	241952	02DEERCREEK	238908	02LONDON	1	138/138	202/202	N-1 Thermal	Included
2025W1-IPD-S70	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLVD9	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N0-SVM2	240709	02N TITUS	240709	02N TITUS	N/A	138	202	Base Case Voltage Magnitude	Included
2025W1-N1-LLVD10	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N0-SVM1	240710	02MELISSA	240710	02MELISSA	N/A	138	202	Base Case Voltage Magnitude	Included
2025W1-IPD-S68	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLVD11	240706	02NATIONAL	240706	02NATIONAL	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N0-ST2	238623	02CLARK	241968	AD1-140 TAP	1	138/138	202/202	Base Case Thermal	Included
2025W1-IPD-S67	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLVD12	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1 Voltage Drop	Included

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2025W1-N1-ST5	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST4	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST3	241968	AD1-140 TAP	238623	02CLARK	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST2	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-IPD-S71	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLVD8	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-ST14	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST17	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST16	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST15	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-IPD-S44	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S48	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S47	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S46	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S45	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLT41	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-IPD-S50	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S49	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLVM8	241988	AE2-217_MAIN	241988	AE2-217_MAIN	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-IPD-S55	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S54	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S59	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLVM13	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-IPD-S58	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLVM14	240706	02NATIONAL	240706	02NATIONAL	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-IPD-S57	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLVM15	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-IPD-S56	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-LLVM9	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-LLVM10	241956	AC1-078 MAIN	241956	AC1-078 MAIN	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-IPD-S61	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLVM11	241952	02DEERCREEK	241952	02DEERCREEK	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-LLVM12	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-LLT26	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT27	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT28	238908	02LONDON	240709	02N TITUS	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT22	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT24	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-IPD-S30	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S29	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLT20	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT21	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT37	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT38	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT39	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-IPD-S37	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLT33	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT35	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-LLT36	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-IPD-S40	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S39	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S38	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N1-LLT32	241987	AE2-217_POI	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-IPD-S4	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S3	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S2	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-IPD-S8	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S7	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S6	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S5	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S18	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-S17	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD243588243588	05WILSON		243588	05WILSON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29060290607	05SORENSN_RM		290607	05SORENSN_RM	N/A	765	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST88	253085	09URBANA	239278	02BRDVIE	1	138/138	209/202	N-1 Thermal	Included
2025W1-N11-SVD243586243586	05WHITER		243586	05WHITER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29060290608	05MARYSVL_RS		290608	05MARYSVL_RS	N/A	765	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST87	253085	09URBANA	239278	02BRDVIE	1	138/138	209/202	N-1 Thermal	Included
2025W1-N11-SVD243584243584	05VINE		243584	05VINE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29062090620	05MARYSVL_RM		290620	05MARYSVL_RM	N/A	765	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST86	253085	09URBANA	239278	02BRDVIE	1	138/138	209/202	N-1 Thermal	Included
2025W1-N11-SVD243583243583	05TRENT		243583	05TRENT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29062290621	05MARYSVL_RF		290621	05MARYSVL_RF	N/A	765	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST93	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST92	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM29051090516	05CELTIC		290516	05CELTIC	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST91	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD243591243591	05SPRINGRDSS		243591	05SPRINGRDSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29053290534	05LUTZ		290534	05LUTZ	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243590243590	05WESTAR		243590	05WESTAR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29057290573	05INNOVATION		290573	05INNOVATION	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST85	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST94	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM29062090628	05BADGER		290628	05BADGER	N/A	138	205	N-1-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-SVD243581	1243581	05TAYLOR	243581	05TAYLOR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM290679	290679	05BEACON	290679	05BEACON	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243580	243580	05SULVNT	243580	05SULVNT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM290690	290690	05GREENCHL12	290690	05GREENCHL12	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243579	243579	05STROUD	243579	05STROUD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243574	243574	05SUNBURY SS	243574	05SUNBURY SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W24	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVM29083290887	290887	05ROCKHOPPER	290887	05ROCKHOPPER	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243572243572	243572	05SHANON	243572	05SHANON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W25	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVM2909290925	290925	05PARSONS2	290925	05PARSONS2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243570243570	243570	05CLAYBN	243570	05CLAYBN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29093290984	290984	05BOKESCRK	290984	05BOKESCRK	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243569243569	243569	05SCIPPO	243569	05SCIPPO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29077290779	290779	05JORDEN	290779	05JORDEN	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243577243577	243577	05STELZR	243577	05STELZR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29080290809	290809	05HORIZON	290809	05HORIZON	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243576243576	243576	05ST.CLX	243576	05ST.CLX	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29083290884	290884	05GREENCHL34	290884	05GREENCHL34	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243575243575	243575	05ST.CLR	243575	05ST.CLR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29083090886	290886	05ANGUIN 3-4	290886	05ANGUIN 3-4	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243568243568	243568	05SCIOTO	243568	05SCIOTO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243566243566	243566	05SAWMILL	243566	05SAWMILL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243563243563	243563	05ROZELL	243563	05ROZELL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-W34	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-W35	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD244560244560	244560	05ISABELLA	244560	05ISABELLA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28883288835	288835	05BLAIN_TAP	288835	05BLAIN_TAP	N/A	138	205	N-1-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-ST65	241968	AD1-140 TAP	238623	02CLARK	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD244540	244540	05RHODES	244540	05RHODES	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM288930	288936	05CELTIC	288936	05CELTIC	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST64	253085	09URBANA	239278	02BRDVIE	1	138/138	209/202	N-1 Thermal	Included
2025W1-N11-SVD244338244338	05POTH	244338	05POTH	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM289112	289114	05BIG PLAIN	289114	05BIG PLAIN	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD244283244283	05MINERAL SS	244283	05MINERAL SS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM289520	289528	05MALIS	289528	05MALIS	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST70	241987	AE2-217_POI	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST69	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N1-ST68	241968	AD1-140 TAP	238623	02CLARK	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST67	241968	AD1-140 TAP	238623	02CLARK	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM288770	288778	05CYPRUS	288778	05CYPRUS	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD244023244023	05COLE	244023	05COLE	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM290241	290241	05SIFFORD	290241	05SIFFORD	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST74	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD244022244022	05COLE	244022	05COLE	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N1-ST73	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N1-ST71	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N11-SVD244258244258	05PARSONS1	244258	05PARSONS1	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM290024	290024	05GOMER	290024	05GOMER	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD244232244232	05SHANNONRSS	244232	05SHANNONRSS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM290112	290113	05WESTFALL	290113	05WESTFALL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD244230244230	05SUNDAY SS	244230	05SUNDAY SS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM290230	290230	05CYPRUS12	290230	05CYPRUS12	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD244198244198	05LEMASTER	244198	05LEMASTER	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM2902390239	05HUMBOLDT	290239	05HUMBOLDT	N/A	138	205	N-1-1 Voltage Magnitude	Included	
2025W1-N11-SVD243915	243915	05BERRYWOOD	243915	05BERRYWOOD	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-WVM29031	290315	05EMPEROR Z1	290315	05EMPEROR Z1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD24390	3243903	05GUNN RD SW	243903	05GUNN RD SW	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29031	290316	05EMPEROR Z2	290316	05EMPEROR Z2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD24390	2243902	05HARDIN SW	243902	05HARDIN SW	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29032	290328	05COSGRAY	290328	05COSGRAY	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST75	253085	09URBANA	239278	02BRDVIE	1	138/138	209/202	N-1 Thermal	Included
2025W1-N11-SVD24387	6243876	05ST.CXX	243876	05ST.CXX	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29025	290254	05INNOVATION	290254	05INNOVATION	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST79	253085	09URBANA	239278	02BRDVIE	1	138/138	209/202	N-1 Thermal	Included
2025W1-N11-SVD24402	0244020	05MINK	244020	05MINK	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29031	290313	05CONESV_XFL	290313	05CONESV_XFL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD24359	2243592	05YEARLG	243592	05YEARLG	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD24385	6243856	05JUG ST 1-6	243856	05JUG ST 1-6	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29037	290377	05BRIE	290377	05BRIE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD24385	5243855	05JUG ST	243855	05JUG ST	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29041	290413	05KILEVILLE	290413	05KILEVILLE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD24385	4243854	05REAVER	243854	05REAVER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29045	290459	05MT PERRYSS	290459	05MT PERRYSS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD24359	3243593	05ZUBER	243593	05ZUBER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM29049	290499	05SCHERERSS	290499	05SCHERERSS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST44	241968	AD1-140 TAP	238623	02CLARK	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM28857	288579	05FIESTA	288579	05FIESTA	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD24638	5246385	05JUGST 7-11	246385	05JUGST 7-11	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28860	288603	05TASJAN	288603	05TASJAN	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD24637	0246370	05HUNTLEY2	246370	05HUNTLEY2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28861	288613	05ROCKHOPPZ1	288613	05ROCKHOPPZ1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST48	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST47	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-ST46	241968	AD1-140 TAP	238623	02CLARK	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST45	238908	02LONDON	241987	AE2-217_POI	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST52	241952	02DEERCREEK	238908	02LONDON	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD246094	4246094	05VINE_X	246094	05VINE_X	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28861	288618	05NBY6 Z1	288618	05NBY6 Z1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST51	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD246021	1246021	05W.LANCAST2	246021	05W.LANCAST2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28861	288619	05NBY6 Z2	288619	05NBY6 Z2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST50	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD246010246010	246010	05PHILO2	246010	05PHILO2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28864	088640	05DUBLINX	288640	05DUBLINX	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST49	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD245964245964	245964	05N.NEWARK2	245964	05N.NEWARK2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD246312246312	246312	05BABBITT	246312	05BABBITT	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28861	288614	05ROCKHOPPZ2	288614	05ROCKHOPPZ2	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD246310246310	246310	05MEIGS SW1Z	246310	05MEIGS SW1Z	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28861	288615	05S.ROCKHOPR	288615	05S.ROCKHOPR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD246308246308	246308	05NEWARKC_BP	246308	05NEWARKC_BP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28861	288616	05NBY6	288616	05NBY6	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST53	241952	02DEERCREEK	238908	02LONDON	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD246177246177	05ANGUIN 1-2	246177	05ANGUIN 1-2	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM28861	288617	05NBY7	288617	05NBY7	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST55	241952	02DEERCREEK	238908	02LONDON	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM28864	288643	05KIBER	288643	05KIBER	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST54	241952	02DEERCREEK	238908	02LONDON	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD245962245962	245962	05DLAWAR3	245962	05DLAWAR3	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD245952245952	245952	05DLAWAR1	245952	05DLAWAR1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28870	288705	05VASSEL2XFL	288705	05VASSEL2XFL	N/A	345	205	N-1-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-SVD245853	3245853	05HESS SOUTH	245853	05HESS SOUTH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28871	288718	05GILES	288718	05GILES	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST59	238908	02LONDON	240709	02N TITUS	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST58	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N1-ST57	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST63	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD244871	1244871	05RIDGELEY	244871	05RIDGELEY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28872	288729	05SOUDER	288729	05SOUDER	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD244868244868	05BRICE	244868	05BRICE	05BRICE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28877	288776	05CYPRUS34	288776	05CYPRUS34	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST61	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD244745	5244745	05BABBIT 1-2	244745	05BABBIT 1-2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-ST60	241968	AD1-140 TAP	238623	02CLARK	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-SVD245769	245769	05ADKINS	245769	05ADKINS	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28872	188721	05MACY	288721	05MACY	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD245492245492	05BABBIT 5-6	245492	05BABBIT 5-6	05BABBIT 5-6	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28872	188724	05CHENOWETH	288724	05CHENOWETH	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD245491245491	05BABBIT 3-4	245491	05BABBIT 3-4	05BABBIT 3-4	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28872	088726	05GREENCHPL	288726	05GREENCHPL	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD245358245358	05EMPEROR	245358	05EMPEROR	05EMPEROR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM28872	288727	05CURLEYS	288727	05CURLEYS	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST26	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST25	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST24	241952	02DEERCREEK	238908	02LONDON	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST27	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N11-WVM25324	253248	09MADISN	253248	09MADISN	N/A	345	209	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST32	238703	02ESPRNG	240710	02MELISSA	2	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST37	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included

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2025W1-N1-ST36	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N1-ST35	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST41	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST40	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM27023070280		AF1-227 MAIN	270280	AF1-227 MAIN	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST39	241968	AD1-140 TAP	238623	02CLARK	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-WVM27053270584		AE1-091_POI	270584	AE1-091_POI	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST38	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N11-WVM28856988569		05BERMUDA	288569	05BERMUDA	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N1-ST43	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST42	238703	02ESPRNG	240710	02MELISSA	1	138/138	202/202	N-1 Thermal	Included
2025W1-N11-ST70	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24347243472		05BEXLEY	243472	05BEXLEY	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28872088726		05GREENCHPL	288726	05GREENCHPL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST71	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24347243473		05BIXBY	243473	05BIXBY	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28872488724		05CHENOWETH	288724	05CHENOWETH	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST72	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-GD-LL175	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD28872988729		05SOUDER	288729	05SOUDER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-LL176	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD28872Z88727		05CURLEYS	288727	05CURLEYS	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST66	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24346043466		05ASTOR	243466	05ASTOR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD288705288705		05VASSEL2XFL	288705	05VASSEL2XFL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST67	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-GD-LL130	241968	AD1-140 TAP	238623	02CLARK	1	138	202	Generation Deliverability	Included
2025W1-N11-WVM24346243467		05E.BROAD3	243467	05E.BROAD3	N/A	138	205	N-1-1 Voltage Magnitude	Included

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2025W1-N11-ST68	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24346243469	238908	05BEATTY	243469	05BEATTY	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28872288721	238908	05MACY	288721	05MACY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST69	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24347243471	239278	05BETHEL	243471	05BETHEL	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28871288718	239278	05GILES	288718	05GILES	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24345243458	239278	05HYATT	243458	05HYATT	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST63	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24345243459	238908	05KIRK	243459	05KIRK	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST64	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24346243460	238908	05ROBRT2	243460	05ROBRT2	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28869288691	238908	05WHIPPLEDTC	288691	05WHIPPLEDTC	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST65	238529	02AIRPK+	238703	02ESPRNG	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24346243461	238529	05ROBRT1	243461	05ROBRT1	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-GD-LL177	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-GD-LL178	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-N11-WVD28877288776	238703	05CYPRUS34	288776	05CYPRUS34	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD28899288990	238703	05HATHAWAYSS	288990	05HATHAWAYSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD28897288975	238703	05GANGWER	288975	05GANGWER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD28909289097	238703	05REDRUN	289097	05REDRUN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD28899288999	238703	05HATCH SS	288999	05HATCH SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-LL190	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD28893288936	238703	05CELTIC	288936	05CELTIC	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST78	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-GD-LL191	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD28887288875	239278	05LAMMER	288875	05LAMMER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD28897288970	239278	05MCNUTT	288970	05MCNUTT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST80	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included

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2025W1-N11-WVD288963	288963	05MARKLE SW	288963	05MARKLE SW	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST73	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-ST74	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-ST75	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD288835	288835	05BLAIN_TAP	288835	05BLAIN_TAP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST76	240710	02MELISSA	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD288778	288778	05CYPRUS	288778	05CYPRUS	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24313043136	243136	05W LIMA	243136	05W LIMA	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD276816	276816	AF1-078_MAIN	276816	AF1-078_MAIN	N/A	138	209	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24314043146	243146	05WHEBRO	243146	05WHEBRO	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD270584	270584	AE1-091_POI	270584	AE1-091_POI	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24314943149	243149	05W.LANCAST1	243149	05W.LANCAST1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD288579	288579	05FIESTA	288579	05FIESTA	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24315043150	243150	05WMILLP	243150	05WMILLP	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD288569	288569	05BERMUDA	288569	05BERMUDA	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST44	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24310243107	243107	05SPENCR	243107	05SPENCR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD270280	270280	AF1-227 MAIN	270280	AF1-227 MAIN	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24310243108	243108	05STRLN	243108	05STRLN	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST46	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24312243122	243122	05SW LIM	243122	05SW LIM	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD270495	270495	AE1-146 TAP	270495	AE1-146 TAP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24312243125	243125	05THAYER	243125	05THAYER	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD270372	270372	AD1-106 TAP	270372	AD1-106 TAP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24309243099	243099	05SHAWNR	243099	05SHAWNR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST43	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24310243104	243104	05SLANCS	243104	05SLANCS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD288613	288613	05ROCKHOPPZ1	288613	05ROCKHOPPZ1	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-WVD28860	288603	05TASJAN	288603	05TASJAN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD28861	288614	05ROCKHOPPZ2	288614	05ROCKHOPPZ2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST59	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24345	243455	05CONES	243455	05CONES	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28864	288640	05DUBLINX	288640	05DUBLINX	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST60	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-GD-LL113	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-WVM24345	243456	05CORRID	243456	05CORRID	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28861	288619	05NBY6 Z2	288619	05NBY6 Z2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST61	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-GD-LL114	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-WVM24345	243457	05HAYDEN	243457	05HAYDEN	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28866	288663	05FIN DATAZ	288663	05FIN DATAZ	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST62	238529	02AIRPK+	238703	02ESPRNG	1	138	202	N-1-1 Thermal	Included
2025W1-GD-LL119	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-N11-WVD28864	288643	05KIBER	288643	05KIBER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24316	243160	05WTRNWY	243160	05WTRNWY	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28861	288616	05NBY6	288616	05NBY6	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST56	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24316	243161	05ZANESV	243161	05ZANESV	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28861	288615	05S.ROCKHOPR	288615	05S.ROCKHOPR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST57	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-GD-LL110	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-N11-WVM24345	243453	05BEATTY	243453	05BEATTY	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28861	288618	05NBY6 Z1	288618	05NBY6 Z1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST58	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24345	243454	05BIXBY	243454	05BIXBY	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD28861	288617	05NBY7	288617	05NBY7	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVM24315	243152	05W.MOULTON	243152	05W.MOULTON	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST53	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24315	243155	05W.NEWTONSS	243155	05W.NEWTONSS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST54	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24315	243157	05WOODLA	243157	05WOODLA	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-GD-LL12	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-N11-WVD28868	288681	05NEWLIBR_BP	288681	05NEWLIBR_BP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-LL124	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD28867	288672	05N.FINDLAY2	288672	05N.FINDLAY2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-LL125	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-ST26	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24304	243044	05MILLWO	243044	05MILLWO	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST27	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24305	243051	05NDELPH	243051	05NDELPH	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST28	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24305	243058	05NEWARK CTR	243058	05NEWARK CTR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST29	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24306	243062	05NMUSKG	243062	05NMUSKG	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24301	243018	05HEATH	243018	05HEATH	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24302	243023	05HOCKNG	243023	05HOCKNG	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24302	243025	05JUNCTN	243025	05JUNCTN	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST25	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24303	243030	05LIMAOR	243030	05LIMAOR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST30	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24306	243063	05N.NEWARK1	243063	05N.NEWARK1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST31	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24306	243066	05NW LIM	243066	05NW LIM	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST32	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-WVD25324253248	253248	09MADISN	253248	09MADISN	N/A	345	209	N-1-1 Voltage Drop	Included
2025W1-N11-ST37	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24307243079	243079	05REFORM	243079	05REFORM	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST38	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24303243080	243080	05RILEYC	243080	05RILEYC	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST39	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24303243082	243082	05ROCKHILL1	243082	05ROCKHILL1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD25331253311	253311	AC1-085 MAIN	253311	AC1-085 MAIN	N/A	345	209	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24303243083	243083	05CAMPSS	243083	05CAMPSS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST33	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24307243070	243070	05OHIOCT	243070	05OHIOCT	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST34	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24307243074	243074	05PHILO1	243074	05PHILO1	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST35	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24307243075	243075	05POWELS	243075	05POWELS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST36	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24307243076	243076	05CONESPREPZ	243076	05CONESPREPZ	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24306243068	243068	05NZANEV	243068	05NZANEV	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-ST41	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVM24303243089	243089	05SBALTM	243089	05SBALTM	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVD25337453374	253374	AE2-206_MAIN	253374	AE2-206_MAIN	N/A	138	209	N-1-1 Voltage Drop	Included
2025W1-N11-ST42	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD25339253390	253390	AE2-221_MAIN	253390	AE2-221_MAIN	N/A	345	209	N-1-1 Voltage Drop	Included
2025W1-IPD-S175	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD240709240709	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24292042926	242926	05MALIS	242926	05MALIS	N/A	765	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD240706240706	240706	02NATIONAL	240706	02NATIONAL	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24292042928	242928	05MARYSV	242928	05MARYSV	N/A	765	205	N-1-1 Voltage Magnitude	Included

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2025W1-N11-SVD240637240637		02URECMITCHL	240637	02URECMITCHL	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24293242931		05BEVERL	242931	05BEVERL	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24293242935		05E LIMA	242935	05E LIMA	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD241968241968		AD1-140 TAP	241968	AD1-140 TAP	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD241957241957		AC2-195 TAP	241957	AC2-195 TAP	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD241952241952		02DEERCREEK	241952	02DEERCREEK	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24193041980		AD2-163_POI	241980	AD2-163_POI	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-IPD-S174	238703	02ESPRNG	239278	02BRDVIE	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-SVD240710240710		02MELISSA	240710	02MELISSA	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24193241987		AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD241980241980		AD2-163_POI	241980	AD2-163_POI	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24293942939		05MARYSV	242939	05MARYSV	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24294042940		05MUSKNG	242940	05MUSKNG	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24294242941		05OHIOCT	242941	05OHIOCT	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24294342945		05SW LIM	242945	05SW LIM	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24293942989		05E LIMA	242989	05E LIMA	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24299242991		05E SIDE	242991	05E SIDE	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24299242995		05EASTOW	242995	05EASTOW	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD238908238908		02LONDON	238908	02LONDON	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24299242998		05EPOINT	242998	05EPOINT	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24294242949		05WMILLP	242949	05WMILLP	N/A	345	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24297242979		05CANNELV SS	242979	05CANNELV SS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24293042986		05CROOKS	242986	05CROOKS	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD239278239278		02BRDVIE	239278	02BRDVIE	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24300243001		05EZANEV	243001	05EZANEV	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24300243007		05FRAZEY	243007	05FRAZEY	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24301043016		05HANTHR	243016	05HANTHR	N/A	138	205	N-1-1 Voltage Magnitude	Included
2025W1-IPD-LL40	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included

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2025W1-IPD-LL41	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-LL35	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-IPD-LL36	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-IPD-LL37	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-IPD-LL38	238623	02CLARK	241968	AD1-140 TAP	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-LL33	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-IPD-LL34	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-IPD-LL21	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-IPD-LL22	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD29060290608		05MARYSVL_RS	290608	05MARYSVL_RS	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL17	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD29053290534		05LUTZ	290534	05LUTZ	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL18	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD29051290516		05CELTIC	290516	05CELTIC	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL19	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD29060290607		05SORENSN_RM	290607	05SORENSN_RM	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL20	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD29057290573		05INNOVATION	290573	05INNOVATION	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD29045290459		05MT PERRYSS	290459	05MT PERRYSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD29041290413		05KILEVILLE	290413	05KILEVILLE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD29050290505		05IRON TRI	290505	05IRON TRI	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD29049290499		05SCHERERSS	290499	05SCHERERSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD29037290377		05BRIE	290377	05BRIE	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL32	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-IPD-LL28	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD29077290779		05JORDEN	290779	05JORDEN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL29	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD29076290761		05KEKIONGA	290761	05KEKIONGA	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-IPD-LL30	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD290884	290884	05GREENCHL34	290884	05GREENCHL34	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL31	238703	02ESPRNG	240710	02MELISSA	2	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD290809	290809	05HORIZON	290809	05HORIZON	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL24	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD290656	290656	05INVISIONSS	290656	05INVISIONSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL25	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD290628	290628	05BADGER	290628	05BADGER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL26	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD290690	290690	05GREENCHL12	290690	05GREENCHL12	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL27	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD290679	290679	05BEACON	290679	05BEACON	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD290621	290621	05MARYSVL_RF	290621	05MARYSVL_RF	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL23	238703	02ESPRNG	240710	02MELISSA	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD290620	290620	05MARYSVL_RM	290620	05MARYSVL_RM	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST92	240710	02MELISSA	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290239	290239	05HUMBOLDT	290239	05HUMBOLDT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-LL96	241952	02DEERCREEK	238908	02LONDON	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD290230	290230	05CYPRUS12	290230	05CYPRUS12	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-IPD-LL1	238908	02LONDON	241952	02DEERCREEK	1	138	202	Individual Plant Deliverability	Included
2025W1-N11-WVD290241	290241	05SIFFORD	290241	05SIFFORD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST88	238908	02LONDON	240709	02N TITUS	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290113	290113	05WESTFALL	290113	05WESTFALL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST89	241968	AD1-140 TAP	253026	09GREENE	1	138	202/209	N-1-1 Thermal	Included
2025W1-N11-WVD290048	290048	05DUNTONLAKE	290048	05DUNTONLAKE	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-GD-LL35	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD290208	290208	05BECKWITH	290208	05BECKWITH	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD290172	290172	05HUGUENARD	290172	05HUGUENARD	N/A	138	205	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-ST84	238908	02LONDON	240709	02N TITUS	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD289114	289114	05BIG PLAIN	289114	05BIG PLAIN	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST85	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-ST86	239278	02BRDVIE	241980	AD2-163_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290024	290024	05GOMER	290024	05GOMER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST87	241968	AD1-140 TAP	253026	09GREENE	1	138	202/209	N-1-1 Thermal	Included
2025W1-N11-WVD289528	289528	05MALIS	289528	05MALIS	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST83	238908	02LONDON	240709	02N TITUS	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290353	290353	05TARHE	290353	05TARHE	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST99	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290315	290315	05EMPEROR Z1	290315	05EMPEROR Z1	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST100	240710	02MELISSA	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290313	290313	05CONESV_XFL	290313	05CONESV_XFL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST101	240710	02MELISSA	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290328	290328	05COSGRAY	290328	05COSGRAY	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD290316	290316	05EMPEROR Z2	290316	05EMPEROR Z2	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST95	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290252	290252	05SALTCKR SS	290252	05SALTCKR SS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST96	238908	02LONDON	241987	AE2-217_POI	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290246	290246	05S.TIFFN_BP	290246	05S.TIFFN_BP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST97	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290306	290306	05W.WATERT	290306	05W.WATERT	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-ST98	238908	02LONDON	241952	02DEERCREEK	1	138	202	N-1-1 Thermal	Included
2025W1-N11-WVD290254	290254	05INNOVATION	290254	05INNOVATION	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM11	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM10	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM15	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM14	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-SVM13	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM12	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM19	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM18	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM17	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM16	241952	02DEERCREEK	241952	02DEERCREEK	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM22	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM21	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM20	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM26	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM25	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM24	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM23	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM29	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM28	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM27	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-ST114	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N1-ST113	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N1-ST108	241968	AD1-140 TAP	238623	02CLARK	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST107	253026	09GREENE	241968	AD1-140 TAP	1	138/138	209/202	N-1 Thermal	Included
2025W1-N1-ST111	238623	02CLARK	241968	AD1-140 TAP	1	138/138	202/202	N-1 Thermal	Included
2025W1-N1-ST109	253085	09URBANA	239278	02BRDVIE	1	138/138	209/202	N-1 Thermal	Included
2025W1-N1-SVM9	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM8	241988	AE2-217_MAIN	241988	AE2-217_MAIN	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-ST104	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N1-ST103	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N1-ST102	253005	09BATH	253085	09URBANA	1	138/138	209/209	N-1 Thermal	Included
2025W1-N1-ST95	239278	02BRDVIE	238703	02ESPRNG	1	138/138	202/202	N-1 Thermal	Included

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2025W1-N11-SVD243007243007	05FRAZEY	243007	05FRAZEY	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242993242993	05E.LEIPSIC2	242993	05E.LEIPSIC2	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243001243001	05EZANEV	243001	05EZANEV	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM23890238908	02LONDON	238908	02LONDON	N/A	138	202	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD242995242995	05EASTOW	242995	05EASTOW	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD242998242998	05EPOINT	242998	05EPOINT	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242998242998	05EPOINT	242998	05EPOINT	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD243001243001	05EZANEV	243001	05EZANEV	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242986242986	05CROOKS	242986	05CROOKS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243023243023	05HOCKNG	243023	05HOCKNG	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243018243018	05HEATH	243018	05HEATH	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242989242989	05E LIMA	242989	05E LIMA	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243011243011	05FULTON	243011	05FULTON	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242991242991	05E SIDE	242991	05E SIDE	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD242986242986	05CROOKS	242986	05CROOKS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD243004243004	05FINDLC	243004	05FINDLC	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD242979242979	05CANNELV SS	242979	05CANNELV SS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD243006243006	05FOSTOR	243006	05FOSTOR	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD242963242963	05HEDDSS	242963	05HEDDSS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD242940242940	05MUSKNG	242940	05MUSKNG	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD242939242939	05MARYSV	242939	05MARYSV	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD242931242931	05BEVERL	242931	05BEVERL	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24063240637	02URECMITCHL	240637	02URECMITCHL	N/A	138	202	N-1-1 Voltage Magnitude	Included	
2025W1-N11-SVD242928242928	05MARYSV	242928	05MARYSV	N/A	765	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM24070240706	02NATIONAL	240706	02NATIONAL	N/A	138	202	N-1-1 Voltage Magnitude	Included	
2025W1-N11-SVD242950242950	05ACADEM	242950	05ACADEM	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD242949242949	05WMILLP	242949	05WMILLP	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD242945242945	05SW LIM	242945	05SW LIM	N/A	345	205	N-1-1 Voltage Drop	Included	

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2025W1-N11-SVD242941	1242941	05OHI OCT	242941	05OHI OCT	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM23927	239278	02BRDVIE	239278	02BRDVIE	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24196	241968	AD1-140 TAP	241968	AD1-140 TAP	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD242926242926	05MALIS	242926	05MALIS	242926	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVM24070	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD241987	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVM240710	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24195	241952	02DEERCREEK	241952	02DEERCREEK	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM24195	241957	AC2-195 TAP	241957	AC2-195 TAP	N/A	138	202	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVD243149243149	05W.LANCAST1	243149	05W.LANCAST1	243149	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24293	242933	05RPMONE	242933	05RPMONE	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243146243146	05WHEBRO	243146	05WHEBRO	243146	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24293	242935	05E LIMA	242935	05E LIMA	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243145243145	05WCOSHC	243145	05WCOSHC	243145	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24293	242936	05FOSTOR	242936	05FOSTOR	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243107243107	05SPENCR	243107	05SPENCR	243107	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24293	242939	05MARYSV	242939	05MARYSV	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVD12	240710	02MELISSA	240710	02MELISSA	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-SVD11	241987	AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N11-WVD24292	242928	05MARYSV	242928	05MARYSV	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243150243150	05WMILLP	243150	05WMILLP	243150	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24293	242931	05BEVERL	242931	05BEVERL	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243079243079	05REFORM	243079	05REFORM	243079	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVD14	240706	02NATIONAL	240706	02NATIONAL	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N1-SVD13	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Drop	Included
2025W1-N11-SVD243104243104	05SLANCS	243104	05SLANCS	243104	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD24294	242940	05MUSKNG	242940	05MUSKNG	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243098243098	05SHARPR	243098	05SHARPR	243098	N/A	138	205	N-1-1 Voltage Drop	Included

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2025W1-N11-WVD24294242941	05OHI OCT	242941	05OHI OCT	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243094243094	05SCOSH C	243094	05SCOSH C	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24294242942	05SBERWI	242942	05SBERWI	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243089243089	05SBALTM	243089	05SBALTM	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242945242945	05SW LIM	242945	05SW LIM	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243074243074	05PHILO1	243074	05PHILO1	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242956242956	05BALLHL	242956	05BALLHL	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243070243070	05OHI OCT	243070	05OHI OCT	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM23852938529	02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD242963242963	05HEDDSS	242963	05HEDDSS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243068243068	05NZANEV	243068	05NZANEV	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242974242974	05BUCKLR	242974	05BUCKLR	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243063243063	05N.NEWARK1	243063	05N.NEWARK1	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242976242976	05BUCYRC	242976	05BUCYRC	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24294242947	05WATERFORD	242947	05WATERFORD	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243076243076	05CONE SPREPZ	243076	05CONE SPREPZ	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24294242949	05WMILLP	242949	05WMILLP	N/A	345	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243075243075	05POWELS	243075	05POWELS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD242950242950	05ACADEM	242950	05ACADEM	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243062243062	05NMUSKG	243062	05NMUSKG	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM23862238623	02CLARK	238623	02CLARK	N/A	138	202	N-1-1 Voltage Magnitude	Included	
2025W1-N11-WVD24297242977	05CALDWE	242977	05CALDWE	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243058243058	05NEWARK CTR	243058	05NEWARK CTR	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24297242979	05CANNELV SS	242979	05CANNELV SS	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243044243044	05MILLWO	243044	05MILLWO	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVD24298242984	05CHATFL	242984	05CHATFL	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-SVD243025243025	05JUNCTN	243025	05JUNCTN	N/A	138	205	N-1-1 Voltage Drop	Included	
2025W1-N11-WVM23870238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1-1 Voltage Magnitude	Included	

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2025W1-N1-SVM51	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM50	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243475	243475	05BLEND0	243475	05BLEND0	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243474	243474	05BLACKL	243474	05BLACKL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243473	243473	05BIXBY	243473	05BIXBY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM55	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM54	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM53	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM52	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM59	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243466	243466	05ASTOR	243466	05ASTOR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM58	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243461	243461	05ROBRT1	243461	05ROBRT1	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM57	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243460	243460	05ROBRT2	243460	05ROBRT2	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM56	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243472	243472	05BEXLEY	243472	05BEXLEY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243471	243471	05BETHEL	243471	05BETHEL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243469	243469	05BEATTY	243469	05BEATTY	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD239278	239278	02BRDVIE	239278	02BRDVIE	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243467	243467	05E.BROAD3	243467	05E.BROAD3	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM62	238623	02CLARK	238623	02CLARK	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243459	243459	05KIRK	243459	05KIRK	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD240706	240706	02NATIONAL	240706	02NATIONAL	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N1-SVM61	238623	02CLARK	238623	02CLARK	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243458	243458	05HYATT	243458	05HYATT	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD240709	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N1-SVM60	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-SVD243457243457		05HAYDEN	243457	05HAYDEN	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD240710240710		02MELISSA	240710	02MELISSA	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243456243456		05CORRID	243456	05CORRID	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD241952241952		02DEERCREEK	241952	02DEERCREEK	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N1-SVM66	238529	02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM65	238529	02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM64	238623	02CLARK	238623	02CLARK	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM63	238623	02CLARK	238623	02CLARK	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-WVD240637240637		02URECMITCHL	240637	02URECMITCHL	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243160243160		05WTRNWy	243160	05WTRNWy	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD242926242926		05MALIS	242926	05MALIS	N/A	765	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243153243153		05WMTVER	243153	05WMTVER	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM68	238529	02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM67	238529	02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243455243455		05CONES	243455	05CONES	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD241952241957		AC2-195 TAP	241957	AC2-195 TAP	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243454243454		05BIXBY	243454	05BIXBY	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD241962241968		AD1-140 TAP	241968	AD1-140 TAP	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243453243453		05BEATTY	243453	05BEATTY	N/A	345	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD241982241980		AD2-163_POI	241980	AD2-163_POI	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243161243161		05ZANESV	243161	05ZANESV	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD241982241987		AE2-217_POI	241987	AE2-217_POI	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-WVD238529238529		02AIRPK+	238529	02AIRPK+	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243499243499		05DUBLIN CS	243499	05DUBLIN CS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM33	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM32	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM31	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM30	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N11-SVD243487	7243487	05CHK TAP Z	243487	05CHK TAP Z	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM37	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243493	243493	05CRVERD	243493	05CRVERD	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM36	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243492	2243492	05CORWIN	243492	05CORWIN	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD23870	238703	02ESPRNG	238703	02ESPRNG	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N1-SVM35	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243491	1243491	05CORRID	243491	05CORRID	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM34	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243488243488	05CONESVILLE	243488	05CONESVILLE	243488	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243498243498	05DLAWAR2	243498	05DLAWAR2	243498	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243497243497	05DELANO	243497	05DELANO	243497	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM39	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243495243495	05DAVIDS	243495	05DAVIDS	243495	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-WVD238623	238623	02CLARK	238623	02CLARK	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N1-SVM38	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243494243494	05CTYPLN	243494	05CTYPLN	243494	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM40	240709	02N TITUS	240709	02N TITUS	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-GD-LL102	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-GD-LL103	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included
2025W1-N11-SVD243486243486	05CLINTX	243486	05CLINTX	243486	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-LL104	238703	02ESPRNG	240710	02MELISSA	2	138	202	Generation Deliverability	Included
2025W1-N11-SVD243485243485	05CLINTO	243485	05CLINTO	243485	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM44	239278	02BRDVIE	239278	02BRDVIE	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM43	240637	02URECMITCHL	240637	02URECMITCHL	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM42	240706	02NATIONAL	240706	02NATIONAL	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N1-SVM41	240706	02NATIONAL	240706	02NATIONAL	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-GD-LL10	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-SVM48	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243480243480	0243480	05BUCKYST_BP	243480	05BUCKYST_BP	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM47	239278	02BRDVIE	239278	02BRDVIE	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243479243479	0243479	05BROOKS	243479	05BROOKS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM46	239278	02BRDVIE	239278	02BRDVIE	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243478243478	0243478	05BRKSHR	243478	05BRKSHR	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM45	239278	02BRDVIE	239278	02BRDVIE	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243476243476	0243476	05BOLINSMMLSS	243476	05BOLINSMMLSS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243484243484	0243484	05CITYCO	243484	05CITYCO	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243483243483	0243483	05CRCLVS	243483	05CRCLVS	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-LL107	239278	02BRDVIE	238703	02ESPRNG	1	138	202	Generation Deliverability	Included
2025W1-N11-WVD23890238908	0238908	02LONDON	238908	02LONDON	N/A	138	202	N-1-1 Voltage Drop	Included
2025W1-N11-SVD243482243482	0243482	05CENTBG	243482	05CENTBG	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-N1-SVM49	238908	02LONDON	238908	02LONDON	N/A	138	202	N-1 Voltage Magnitude	Included
2025W1-N11-SVD243481243481	0243481	05CANAL	243481	05CANAL	N/A	138	205	N-1-1 Voltage Drop	Included
2025W1-GD-LL109	238703	02ESPRNG	240710	02MELISSA	1	138	202	Generation Deliverability	Included

## New Flowgates

Confidential

## Financial Information

Capital spend start date 01/2026

Construction start date 10/2028

Project Duration (In Months) 77

## Cost Containment Commitment

Cost cap (in current year) Confidential

Cost cap (in-service year)

Confidential

#### Components covered by cost containment

1. 345kV Greenfield Transmission Line from 345kV Transmission Line Upgrades to New 765/345kV Madison Yard Greenfield Station - Proposer
2. 345kV Greenfield Transmission Line (Double Circuit) from 765/345kV Madison Yard Greenfield Station to Existing 138kV Melissa Station - Proposer
3. 765kV Greenfield Transmission Line from 765/345kV Madison Yard Greenfield Station to 765kV New Greenfield Station - Proposer
4. 765kV Greenfield Transmission Line from Existing 765kV Marysville Station to New 765kV Fostoria Yard Greenfield Station - Proposer
5. 765kV Greenfield Transmission Line from Existing 765kV Marysville Station to Existing 765kV Vassel Stations - Proposer
6. 765kV Greenfield Transmission Line from Marysville Station to 765kV Greenfield Station - Proposer
7. 765/345kV Madison Yard Greenfield Station - Proposer
8. 765kV Greenfield Station - Proposer
9. 765kV Fostoria Yard Greenfield Station - Proposer

#### Cost elements covered by cost containment

Engineering & design	Yes
Permitting / routing / siting	Yes
ROW / land acquisition	Yes
Materials & equipment	Yes
Construction & commissioning	Yes
Construction management	Yes
Overheads & miscellaneous costs	Yes
Taxes	No
AFUDC	No
Escalation	Yes
Additional Information	Confidential

Is the proposer offering a binding cap on ROE?	Yes
Would this ROE cap apply to the determination of AFUDC?	Yes
Would the proposer seek to increase the proposed ROE if FERC finds that a higher ROE would not be unreasonable?	No
Is the proposer offering a Debt to Equity Ratio cap?	Confidential
Additional cost containment measures not covered above	Confidential

### Additional Comments

None